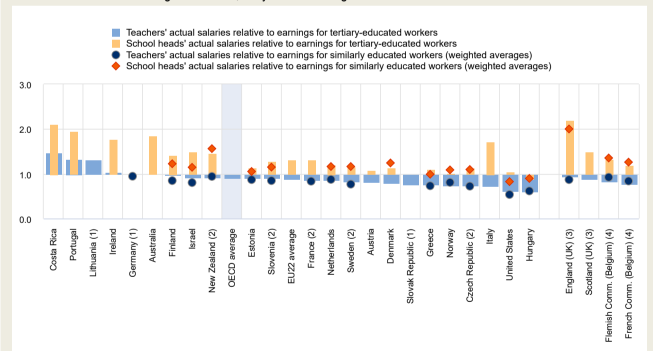
# Indicator D3. How much are teachers and school heads paid?

## **Highlights**

- The salaries of teachers and school heads tend to increase with the level of education they teach in most OECD countries and other participants.
- Teachers' actual salaries at pre-primary, primary and general secondary level are 4-14% lower than the earnings of tertiary-educated workers on average across OECD countries and other participants. School heads' actual salaries are substantially higher than those of teachers across primary and secondary education in OECD countries and other participants.
- On average across OECD countries and other participants, primary and secondary school heads' actual salaries are at least 30% higher than the earnings of tertiary-educated workers.

Figure D3.1. Actual salaries of lower secondary teachers and school heads relative to earnings for tertiary-educated workers (2021)

Ratio of salaries to the earnings of full-time, full-year workers aged 25-64



Note: Data refer to ratio of salary, using annual average salaries (including bonuses and allowances) of teachers and school heads in public institutions relative to the earnings of workers with similar educational attainment (weighted average) and to the earnings of full-time, full-year workers with tertiary education. Earnings of workers with similar educational attainment than teachers are weighted by distribution of teachers by qualification level.

- 1. Data for school heads is missing for Germany, Lithuania and the Slovak Republic
- 2. Year of reference for salaries of teachers/school heads differs from 2021. Refer to the source table for more information.
- 3. Data on earnings for full-time, full-year workers with tertiary education refer to the United Kingdom.
- 4. Data on earnings for full-time, full-year workers with tertiary education refer to Belgium.

Countries and other participants are ranked in descending order of the ratio of teachers' salaries to earnings for full-time, full-year tertiary-educated workers aged 25-64. Source: OECD (2022), Table D3.2. See Source section for more information and Annex 3 for notes (https://www.oecd.org/education/education-at-aglance/EAG2022\_X3-D.pdf).

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#### Context

The salaries of school staff, and in particular teachers and school heads, represent the largest single cost in formal education. Teachers' salaries also have a direct impact on the attractiveness of the teaching profession. They influence decisions on whether to enrol in teacher education, become a teacher after graduation and to remain a teacher. In general, the higher teachers' salaries are, the fewer people choose to leave the profession (OECD, 2005[1]). Salaries can also have an impact on the decision to become and remain a school head.

Compensation and working conditions are important for attracting, developing and retaining skilled and high-quality teachers and school heads. It is important for policy makers to carefully consider the salaries and career prospects of teachers as they try to ensure both high-quality teaching and sustainable education budgets (see Indicator C6).

Statutory salaries are just one component of teachers' and school heads' total compensation. Other benefits, such as regional allowances for teaching in remote areas, family allowances, reduced rates on public transport and tax allowances on the purchase of instructional materials may also form part of teachers' total remuneration. In addition, there are large differences in taxation and social benefits systems across OECD countries. There can also be substantial variation in teacher and school-head salary scales at subnational level in some countries based on local factors such as cost of living (see Box D3.2). This should be kept in mind when analysing teachers' salaries and making cross-country comparisons, along with potential comparability issues related to the data collected (see Box D3.1 of Education at a Glance 2019 (OECD, 2019<sub>[2]</sub>), Box D3.1 and Annex 3) and the fact that the data collected only cover public educational institutions.

## Other findings

- The range of teachers' salaries within countries can be quite wide, as different qualification levels can be associated with different salary scales. For lower secondary teachers, the average salary for teachers at the top of the scale and with the maximum qualifications is 41% higher than the average starting salary for those with the minimum qualifications.
- Between 2005 and 2021, on average across OECD countries with data for all reference years, the statutory salaries of teachers with 15 years of experience and the most prevalent qualifications increased by 3% at primary level, 3% at lower secondary level (general programmes) and 5% at upper secondary level (general programmes).
- School heads are less likely than teachers to receive additional compensation for performing responsibilities over and above their regular tasks. School heads and teachers working in disadvantaged or remote areas are rewarded with additional compensation in half of the OECD countries and other participants with available data.

## **Analysis**

#### Teachers' salaries

Teachers' statutory salaries can vary according to a number of factors, including the level of education taught, their qualification level, and their level of experience or the stage of their career.

Data on teachers' salaries are available for three qualification levels: minimum, most prevalent and maximum. The salaries of teachers with the maximum qualifications can be substantially higher than those with the minimum qualifications. However, in some countries, very few teachers hold the minimum or maximum qualifications. In many countries, most teachers have the same qualification level. For these reasons, the following analysis on statutory salaries focuses on teachers who hold the most prevalent qualifications.

### Statutory salaries

Teachers' salaries vary widely across countries. The salaries of lower secondary school teachers with 15 years of experience and the most prevalent qualifications (a proxy for mid-career salaries) range from less than USD 21 000 in Hungary and the Slovak Republic to more than USD 70 000 in Canada, Germany and the Netherlands, and they exceed USD 100 000 in Luxembourg (Table D3.1).

Typically, teachers' salaries increase with the level of education they teach. On average across OECD countries and other participants, the salaries of teachers with 15 years of experience and the most prevalent qualifications range from USD 45 253 at the pre-primary level to USD 49 245 at the primary level, USD 51 246 at the lower secondary level and USD 53 268 at the upper secondary level. In the Flemish and French Communities of Belgium, upper secondary teachers with 15 years of experience and the most prevalent qualifications earn between about 25% and 30% more than pre-primary teachers with the same experience, while in Finland they earn around 50% more, and in Mexico they earn nearly twice as much. In Finland, the difference is mainly driven by the gap between pre-primary and primary teachers' salaries. In the Flemish and French Communities of Belgium and in Mexico, teachers' salaries at upper secondary level are significantly higher than at other levels of education (Table D3.1).

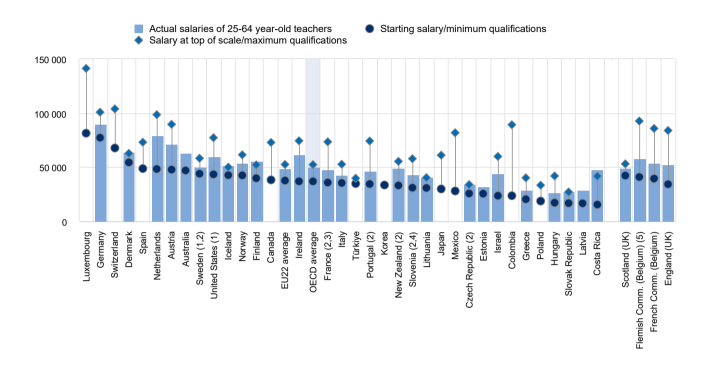
The difference in salaries between teachers (with 15 years of experience and the most prevalent qualifications) at pre-primary and upper secondary levels is less than 5% in Costa Rica, Israel, Korea, Slovenia, Türkiye and the United States, and teachers with the most prevalent qualifications earn the same salary irrespective of the level of education taught in Canada, Colombia, England (United Kingdom), Greece, Lithuania, Poland, Portugal and Scotland (United Kingdom) (Table D3.1).

Salary structures usually define the salaries paid to teachers at different points in their careers. Deferred compensation, which rewards employees for staying in organisations or professions and for meeting established performance criteria, is also used in teachers' salary structures. OECD data on teachers' salaries are limited to information on statutory salaries at four points of the salary scale: starting salaries, salaries after 10 years of experience, salaries after 15 years of experience, and salaries at the top of the scale. Countries that are looking to increase the supply of teachers, especially those with an ageing teacher workforce or a growing school-age population, might consider offering more attractive starting wages and career prospects. However, to ensure a well-qualified teaching workforce, efforts must be made not only to recruit and select the most competent and best-qualified teachers, but also to retain them. Weak financial incentives may make it more difficult to retain teachers as they approach the peak of their earnings. However, there may be some benefits to compressed pay scales. For example, organisations with smaller differences in salaries among employees may enjoy more trust, freer flows of information and more collegiality among co-workers.

In OECD countries, the salaries of teachers at a given qualification level rise during the course of their career, although the rate of change differs across countries. For lower secondary teachers with the most prevalent qualifications, average statutory salaries are 29% higher than average starting salaries after 10 years of experience, and 37% higher after 15 years of experience. Average salaries at the top of the scale (reached after an average of nearly 26 years) are 67% higher than the average starting salaries. The difference in salaries by level of experience varies widely between countries. At the lower secondary level, salaries at the top of the scale exceed starting salaries by less than 20% in Denmark, Iceland, Norway and Türkiye, whereas salaries at the top of the scale are 2.8 times starting salaries in Korea (after at least 37 years of experience). (Table D3.1 and Education at a Glance Database, <a href="http://stats.oecd.org">http://stats.oecd.org</a>)

Figure D3.2. Lower secondary teachers' average actual salaries compared to the statutory starting and top of the scale salaries (2021)

Annual salaries of teachers in public institutions, in equivalent USD converted using PPPs



Note: Actual salaries include bonuses and allowances.

- 1. Actual base salaries for starting salary and salary at the top of the scale.
- 2. Year of reference for actual salaries differs from 2021. Refer to the source table for more information.
- 3. Starting salary and salary at the top of the scale include the average of fixed bonuses for overtime hours.
- 4. Salaries at the top of the scale and the minimum qualifications, instead of the maximum qualifications. 5. Salaries at the top of the scale and the most prevalent qualifications, instead of the maximum qualifications.
- Countries and other participants are ranked in descending order of the starting salaries for lower secondary teachers with the minimum qualifications.

Source: OECD (2022), Table D3.3 and Education at a Glance Database, http://stats.oecd.org. See Source section for more information and Annex 3 for notes (https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf).

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Teachers' qualification levels can also be associated with different salary scales. On average across OECD countries and other participants, the statutory salary of a lower secondary teacher with the most prevalent qualifications and 15 years of experience is 39% higher than that of a teacher starting out with the minimum qualifications. At the top of the salary range with the maximum qualifications, the average statutory salary is 41% higher than the average starting salary with the minimum qualifications (Table D3.1 and Figure D3.2).

In terms of the maximum statutory salary range (from starting salaries with the minimum qualifications to maximum salaries with the maximum qualifications), in most countries and other participants where starting salaries are below the OECD average, the maximum salaries are also below the OECD average. At the lower secondary level, the most notable exceptions are Colombia, England (United Kingdom), Mexico and Portugal, where starting salaries are at least 5% lower (7-36% lower) than the OECD average, but maximum salaries are at least 42% higher. These differences may reflect the different career paths available to teachers with different qualifications in these countries. The opposite is true in Finland and Iceland, where starting salaries are between 8% and 15% higher than the OECD average, but maximum salaries are lower than the OECD average. This results from these countries' relatively compressed salary scales (Figure D3.2).

In contrast, for lower secondary teachers, maximum salaries (at the top of the scale, with the maximum qualifications) are at least double the starting salaries (for teachers with minimum qualifications) in Colombia, Costa Rica, England (United Kingdom), France, the French and Flemish Communities of Belgium, Hungary, Ireland, Israel, Japan, Mexico, the Netherlands and Portugal (Figure D3.2).

The salary premium for teachers with the maximum qualifications at the top of the pay scales (which may correspond to a very small proportion of teachers), and those with the most prevalent qualifications and 15 years of experience, also varies across countries. At lower secondary level, the pay gap between these two groups is less than 10% in seven OECD countries and other participants, while it exceeds 60% in seven others (Colombia, the Flemish Community of Belgium, France, Hungary, Israel, Mexico and Portugal). In France, the variation at lower secondary level results from different salary scales between professeurs certifiés (teachers with most prevalent qualification) and professeurs agrégés (teachers with the maximum qualification) (Figure D3.2 and Table D3.1).

#### Actual salaries

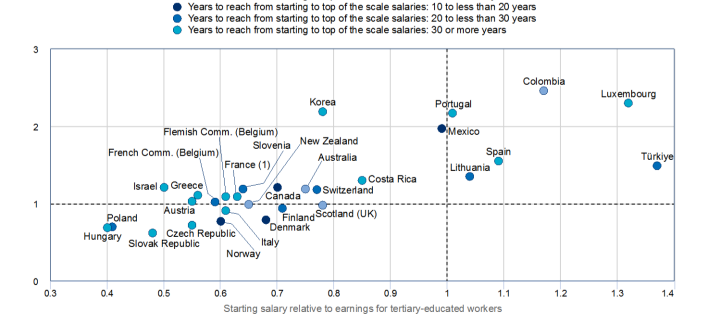
In addition to statutory salaries, teachers' actual salaries include work-related payments, such as annual bonuses, results-related bonuses, extra pay for holidays, sick-leave pay and other additional payments (see *Definitions* section). These bonuses and allowances can represent a significant addition to base salaries. Actual average salaries are influenced by the prevalence of bonuses and allowances in the compensation system. Differences between statutory and actual average salaries are also linked to patterns of experience and qualifications in the teaching workforce, as these factors have an impact on teachers' salary levels.

Across OECD countries and other participants, in 2021, the average actual salaries of teachers aged 25-64 were USD 41 941 at pre-primary level, USD 47 538 at primary level, USD 50 026 at lower secondary level and USD 53 682 at upper secondary level (Table D3.3).

Figure D3.3. Lower secondary teachers' relative statutory starting and top of the scale salaries and years taken to reach the top of the scale (2021)

Years to reach from starting to top of the scale salaries: Less than 10 years

Ratio of salaries to the earnings of full-time, full-year workers with tertiary education



**Note:** Statutory salaries of teachers refer to teachers with most prevalent qualification level.

1. Includes the average of fixed bonuses for overtime hours.

Source: OECD (2022), Education at a Glance Database, http://stats.oecd.org. See Source section for more information and Annex 3 for notes (https://www.oecd.org/education/education-at-a-glance/EAG2022 X3-D.pdf).

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There are 27 OECD countries and other participants with available data on both the statutory salaries of teachers with 15 years of experience and the most prevalent qualifications, and the actual salaries of 25-64 year-old teachers for at least one level of education. Actual annual salaries are at least 10% higher than statutory salaries in 6 of these countries at pre-primary level and in 12 at upper secondary level. This shows the effect of additional allowances (included in data for actual but not statutory salaries) and of differing levels of experience in the teaching populations of countries (Table D3.3).

Comparing teachers' actual salaries to minimum and maximum statutory salaries also gives an indication of the distribution of teachers between the minimum and maximum salary levels. At the lower secondary level, the actual salaries of 25-64 yearold teachers are, on average, 35% higher than the statutory starting salary for teachers with the minimum qualification. This difference is less than 20% in Denmark, Germany, Scotland (United Kingdom) and Sweden, which may result from a smaller range (of statutory salaries between starting and top of the scale) and/or smaller additional allowances compared to other countries. In contrast, in Costa Rica, Ireland, Israel, Latvia, the Netherlands and the Slovak Republic, the difference is over 60%, suggesting that most teachers are paid much more than the minimum salary (Figure D3.2).

A similar analysis comparing actual salaries with the maximum salary shows that actual salaries of 25-64 year-old teachers are, on average, 4% lower than the statutory salary at the top of the scale for teachers with the maximum qualification. The difference is greater than 35% in England (United Kingdom), the Flemish and French Communities of Belgium and Portugal, suggesting that few teachers are paid at or near the maximum salary level. In seven countries, teachers' average actual salaries are higher than the maximum statutory salary (Costa Rica, the Czech Republic, Denmark, Finland, Iceland, Lithuania and the Slovak Republic), which implies that allowances awarded in addition to the statutory salary have a substantial effect on teachers' take-home pay (Figure D3.2).

Education systems compete with other sectors of the economy to attract high-quality graduates as teachers. Research shows that salaries and alternative employment opportunities that are available to these graduates are important factors in the attractiveness of teaching (Johnes and Johnes, 2004[3]). Teachers' salaries relative to other occupations with similar education requirements, and their likely growth in earnings, may have a huge influence on a graduate's decision to become a teacher and stay in the profession (see Box D3.3 for a comparison of starting teacher's salaries and earnings of recent tertiary graduates).

In most OECD countries, a tertiary degree is required to become a teacher at all levels of education (see Indicator D6), meaning that the likely alternative to teacher education is a similar tertiary programme. Thus salary levels and labour-market conditions in different countries can be interpreted by comparing teachers' actual salaries with the earnings of other tertiaryeducated professionals: 25-64 year-old full-time, full-year workers with a similar educational attainment (ISCED levels 5 to 8). Moreover, to ensure that comparisons between countries are not biased by differences in the distribution of tertiary attainment among teachers and tertiary-educated workers more generally, teachers' actual salaries are also compared to a weighted average of earnings of similarly educated workers (where the earnings are weighted by the proportion of teachers with similar tertiary attainment; see Table X2.8 in Annex 2 for the proportion of teachers by attainment level, and the Methodology section for more details).

In very few of the 19 countries and other participants with available data for at least one level of education do teachers' actual salaries reach or exceed those of similarly educated workers. They amount to 65% or less of the earnings of similarly educated workers in Hungary and the United States. However, upper secondary teachers in Germany and New Zealand have actual salaries that are the same as those of similarly educated workers (Table D3.2).

Considering how few countries have available data for this relative measure of teachers' salaries, a second benchmark is based on the actual salaries of all teachers relative to earnings for full-time, full-year workers with tertiary education (ISCED levels 5 to 8). Against this benchmark, teachers' actual salaries relative to other tertiary-educated workers increase with higher education levels. On average, primary teachers' salaries amount to 86% of the full-time, full-year earnings of tertiary-educated 25-64 year-olds. Lower secondary teachers earn 90% of this benchmark salary and upper secondary teachers 96% (Table D3.2).

In almost all countries and other participants with available information, and at almost all levels of education, teachers' actual salaries are lower than those of tertiary-educated workers. The lowest relative salaries are at pre-primary level: in Hungary and the United States, pre-primary teachers' salaries are 57% of those of tertiary-educated workers, and in the Slovak Republic they are 58%. However, in some countries, teachers earn more than tertiary-educated adults, either at all levels of education (Costa Rica, Lithuania and Portugal) or only at some levels (at the pre-primary level in Australia; at upper secondary level in the Flemish Community of Belgium, Finland and Israel; and at secondary level in Germany and

Ireland). In Costa Rica (at the secondary level) and Lithuania (at primary and secondary levels), and Portugal, teachers earn at least 30% more than tertiary-educated workers (Table D3.2 and Figure D3.1).

Finally, teachers' pay rises at different rates over the course of their careers in different countries. On average among OECD members and other participants with available data, for lower secondary teachers with the most prevalent qualification starting salaries represent 76% of the average earnings of workers with a tertiary education, but salaries at the top the scale amount to 126% of average earnings. There is, however, substantial variation between countries in terms of the competitiveness of salaries and the time needed to progress from the starting salaries to the top of the scale. The time taken to progress is 26 years on average but ranges from 4 years in Scotland (United Kingdom) to 42 years in Hungary. These differing rates of progression mean that countries with similar relative salaries at the bottom and top of the scale might not necessarily be offering similarly competitive teacher compensation. For example, in Australia, starting salaries are 75% of tertiary-educated workers earnings and salaries at the top of the scale are 119% of tertiary-educated workers earnings. This is similar to Switzerland where the equivalent figures are 77% and 118%. However teachers can reach the top of the scale in nine years in Australia, compared with 25 years in Switzerland (Figure D3.3).

## Box D3.1. Comparability issues related to actual salaries of teachers and school heads

Meaningful international comparisons rely on the provision and implementation of rigorous definitions and a related statistical methodology. Salaries presented in this indicator relate to full-time, full-year classroom teachers and school heads at different levels of education. In view of the diversity across countries of both their education and their teacher compensation systems, adhering to these guidelines and methodology is not always straightforward. Some caution is therefore required when interpreting these data.

#### Classroom teachers

Classroom teachers includes those whose primary or major activity involves direct student instruction, special education teachers and other teachers who work with students as a whole class in a regular classroom in small groups in a resource room, or one-on-one inside or outside a regular classroom. All of these groups of teachers are included in the data for the great majority of countries. Teachers temporarily not at work (e.g. for reasons of illness or injury, maternity or parental leave, holiday or vacation) should also be included in actual salary data but in several countries these teachers were excluded.

Special education teachers in special schools and teaching staff whose duties include some student instruction should be excluded from the coverage of data when their primary or major activity is not direct student instruction. However they are not excluded in some countries as it is not always possible to distinguish them from other teachers.

#### Level of education

The salaries of teachers are reported by level of education and should relate only to that level. However the organisation of either the delivery or financing of education can make it difficult to report data by a single level of education. This is most often the case when different levels of education are delivered in combination, for instance for combined lower and upper secondary levels. In these cases, differences in average actual salaries of teachers resulting from differences in the distribution of experienced teachers between levels of education, for example, will not appear in the indicator.

## Part-year and part-time teachers

In many OECD countries and other participants, a substantial share of teachers work either part-year, or part-time or both. Part-year teachers, who may work for 9-10 months of the year as teachers (for example in the United States), may have additional employment that increases their overall earnings. In these cases their actual salaries only refer to their salaries as teachers and do not refer to a similar reference period compared to other countries.

To ensure the consistency of data across countries, salaries of teachers refer to full-time work. However, some countries include data on part-time teachers. These data may create a bias in the average actual salaries reported depending on how they are weighted in the calculation of average actual salaries. Generally, measures of teachers' workload (teaching hours, teaching load or working hours) are used to weight salaries of part-time teachers.

## Type of institution

The information on salaries of teachers relate to teaching staff in public educational institutions only. However, in a small number of countries, teachers in government-dependent private schools are included. This is most often the case when teachers in government-dependent private schools are subject to a similar compensation system (and employment regulation) as teachers in public schools.

## Time period

Actual salaries of teachers refer to annual data and should cover the school year. However, some countries report data collected for a period different from the school year (most commonly a calendar year). A small group of countries use the salaries paid in a representative pay period (a week, a month etc.) and weight this up to be equivalent to a school year.

For more information on comparability issues, see Box D3.1 of Education at a Glance 2019 (OECD, 2019[2]), Box D3.1 of Education at a Glance 2020 (OECD, 2020[4]) and the country-specific notes in Annex 3.

#### School heads' salaries

School heads' responsibilities may vary between countries and also within countries, depending on the schools they lead. School heads may exercise educational responsibilities (which may include teaching, but also responsibility for the general functioning of the institution in areas such as the timetable, implementation of the curriculum, decisions about what is taught, and the materials and methods used). They may also have other administrative, staff management and financial responsibilities (see Indicator D4 for more details).

Differences in the nature of the work carried out and the hours worked by school heads (compared to teachers) are reflected in the compensation systems used within countries (see Tables D4.2 and D4.3 for the working time of teachers and school heads).

#### Statutory salaries

School heads may be paid according to a specific salary range and may or may not receive a school-head allowance on top of their statutory salaries. However, they can also be paid in accordance with teachers' salary scale(s) and receive an additional school-head allowance. The use of teachers' salary ranges may reflect the fact that school heads are initially teachers with additional responsibilities. At lower secondary level, school heads are paid according to teachers' salary scales with a school-head allowance in 13 out of the 33 countries and other participants with available information, and according to a specific salary range in the other 20 countries and other participants. Of these, 13 countries and other participants have no specific school-head allowance and 7 countries have a school-head allowance included in the salary. The amounts payable to school heads (through statutory salaries and/or school-head allowances) may vary according to criteria related to the school(s) where the school head is based (for example the size of the school based on the number of students enrolled, or the number of teachers supervised). They could also vary according to the individual characteristics of the school heads themselves, such as the duties they have to perform or their years of experience (Table D3.12, available on line).

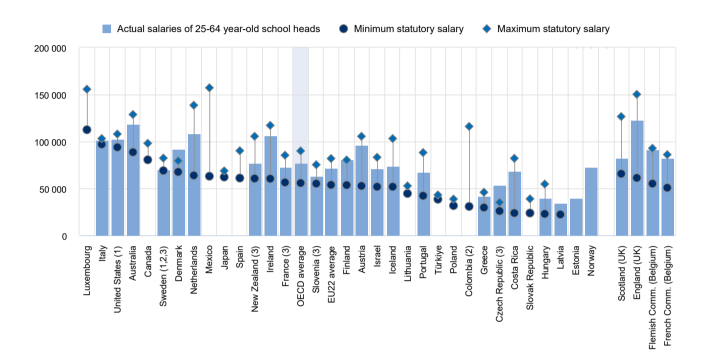
Considering the large number of criteria involved in the calculation of school heads' statutory salaries, the statutory salary data for school heads focus on those related to the minimum qualification requirements to become a school head, and Table D3.4 shows only the minimum and maximum values. Caution is necessary when interpreting these values because salaries often depend on many criteria and as a result, few school heads may earn these amounts.

About half of OECD countries and other participants have similar pay ranges for primary and lower secondary school heads, while upper secondary school heads benefit from higher statutory salaries on average. At lower secondary level, the minimum salary for school heads is USD 55 776 on average across OECD countries and other participants, ranging from USD 22 101 in Latvia to USD 112 506 in Luxembourg. The maximum salary is USD 89 897 on average, ranging from USD 35 019 in the Czech Republic to USD 157 196 in Mexico. These values should be interpreted with caution, as minimum and maximum statutory salaries refer to school heads in different types of schools. (Table D3.4).

On average across OECD countries and other participants, the maximum statutory salary of a school head with the minimum qualifications is 79% higher than the minimum statutory salary at primary level, 68% higher than the minimum at lower secondary level and 69% higher at upper secondary level. There are only ten countries or other participants where school heads at the top of the scale can expect to earn at least twice the statutory starting salary in at least one of these levels of education; in Colombia and Costa Rica, they can even expect to earn more than three times the starting salary (Table D3.4).

Figure D3.4. Lower secondary school heads' average actual salaries compared to the statutory minimum and maximum salaries (2021)

Annual salaries of school heads in public institutions, in equivalent USD converted using PPPs



Note: Actual salaries include bonuses and allowances.

- 1. Actual base salaries for minimum and maximum statutory salaries.
- 2. Year of reference for actual salaries differs from 2021. Refer to the source table for more information.
- 3. Year of reference for minimum and maximum statutory salaries differs from 2021. Refer to the source table for more information.

Countries and other participants are ranked in descending order of minimum salaries of school heads.

Source: OECD (2022), Table D3.3 and Education at a Glance Database, <a href="http://stats.oecd.org">http://stats.oecd.org</a>. See Source section for more information and Annex 3 for notes (<a href="https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf">https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf</a>).

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The minimum statutory salaries for school heads with the minimum qualifications are higher than the starting salaries of teachers (with most prevalent qualification) in all OECD countries and other participants except Colombia (at pre-primary and primary levels) and Costa Rica. The difference increases with level of education: on average, they are 48% higher at primary level, 54% higher at lower secondary level and 56% higher at upper secondary level. In a number of countries, the minimum statutory salary for school heads is higher than the maximum salary for teachers. At lower secondary level, this is the case in Australia, Canada, Denmark, England (United Kingdom), Finland, Iceland, Israel, Italy, Japan, Lithuania, Mexico, New Zealand, Scotland (United Kingdom), the Slovak Republic, Sweden and the United States (Figure D3.4 and Table D3.4).

Similarly, the maximum statutory salaries for school heads are higher than the maximum salaries for teachers for all OECD countries and other participants with available data. At lower secondary level, the maximum statutory salary of a school head is 56% higher on average than for teachers (with the most prevalent qualifications). In England (United Kingdom), Iceland, Mexico, New Zealand and Scotland (United Kingdom), school heads' maximum salaries are more than twice statutory teachers' salaries at the top of the scale (Figure D3.4 and Table D3.4).

#### Actual salaries

Across OECD countries and other participants, average actual salaries for school heads aged 25-64 ranged from USD 71 462 at primary level to USD 76 831 at lower secondary level and USD 83 022 at upper secondary level. The actual salaries of school heads are higher than those of teachers, and the premium increases with levels of education. On average, school heads' actual salaries in 2021 were 52% higher than teachers' at primary level, 55% higher at lower secondary level and 56% higher at upper secondary level (Table D3.3).

The differences vary widely between countries and levels of education, however. The highest premium for school heads over teachers was in England (United Kingdom) at secondary levels, and Italy at primary and secondary levels, where school heads' actual salaries are more than twice those of teachers. The lowest premiums, of less than 30%, are in Estonia (at primary and secondary), Finland (pre-primary), France (pre-primary and primary), Latvia (lower secondary) and Norway (preprimary). For France, the low premiums can be explained by the fact that pre-primary and primary school heads are teachers relieved from part of their teaching duties. They receive the salaries of teachers at this level of education, with the addition of a specific school-head allowance. Other countries show a steep rise in salaries of school heads compared to teachers at the secondary level, but a moderate difference at primary level. For example, in Ireland, school heads' actual salaries are 46% higher than teachers' at primary level, but the difference is 72% at lower and upper secondary level. In Costa Rica, Estonia, Latvia and Slovenia, the difference is much larger at pre-primary level than at primary and lower secondary levels (Table D3.3; see Box D3.2 for variations at subnational level).

The career prospects of school heads and their relative salaries are also a signal of the career progression pathways available to teachers and the compensation they can expect in the longer term. Not only do school heads earn more than teachers, they also, unlike teachers, typically earn more than similarly educated workers. This salary premium compared to tertiaryeducated workers holds at all levels of education considered and tends to increase with the level of education. Among the 17 OECD countries and other participants with available data (for at least one level), it is only in Hungary and the United States - and Denmark, Finland and Norway at pre-primary level - where school heads' actual salaries are at least 5% lower than the earnings of similarly educated workers. In contrast, school heads' salaries are at least 40% higher than those of similarly educated workers in England (United Kingdom), Israel (upper secondary) and New Zealand (primary and secondary) (Table D3.2).

As with teachers, there are only a few countries with available data for this relative measure of school heads' salaries, so a second benchmark is based on actual salaries relative to earnings for full-time, full-year workers with tertiary education. Using this measure, school heads earn more than tertiary-educated adults at all levels of education in most countries. However, school heads only earn at least 5% less than tertiary-educated adults in the Czech Republic (pre-primary), Denmark (preprimary), Finland (pre-primary), Hungary and Norway (pre-primary) (Table D3.2).

## Box D3.2. Subnational variations in teachers' and school heads' salaries at pre-primary, primary and secondary levels

Within countries, teachers' statutory salaries can vary according to the level of education and their level of experience. Salaries can also vary significantly across subnational entities, especially in federal countries where salary requirements may be defined at the subnational level. Data provided by four OECD countries (Belgium, Canada, the United Kingdom and the United States) illustrate these variations at the subnational level.

The extent of subnational differences in statutory salaries varies across these four countries, depending on the level of education and the stage teachers have reached in their careers. In 2021 in Belgium, for example, the annual starting salary of a primary school teacher varied by less than 4% (USD 1 510), from USD 39 498 in the French Community to USD 41 008 in the Flemish Community. In comparison, the United States saw the greatest differences: the starting salary of a primary school teacher varied by 81% (USD 28 070) across subnational entities, ranging from USD 34 750 in Oklahoma to USD 62 820 in New York. At lower secondary and upper secondary levels, starting salaries varied the least in Belgium (by 4%, from USD 39 498 in French Community to USD 41 008 in the Flemish Community at the lower secondary level, and from USD 49 105 in French Community to USD 51 160 in the Flemish Community at the upper secondary level) and the most in Canada (by 89%, from USD 31 879 in Quebec to USD 60 240 in Northwest Territories).

In Belgium, the variation in statutory salaries between subnational entities remains relatively consistent across all levels of education and stages of teachers' careers. In contrast, in both Canada and the United Kingdom, the variation is similar at different levels of education, but greater for starting salaries than for salaries at the top of the scale. For example, at the upper secondary level, starting salaries in the United Kingdom varied by 37% (USD 11 350) between subnational entities (from USD 30 931 to USD 42 280), while the difference was only 4% (USD 2 228, from USD 52 660 to USD 54 889) at the top of the scale. In the United States, there was no clear pattern in the extent of the variation of statutory salaries across subnational entities at different levels of education and stages of teachers' careers. At lower secondary level, the variation was the smallest for starting salaries, ranging from USD 36 147 to USD 60 474 (a difference of 67%, or USD 24 328) and the largest for salaries at the top of the scale, ranging from USD 45 357 to USD 113 990 (a difference of 151%, or USD 68 632).

There are also large subnational variations in actual salaries of teachers and school heads across the three countries with available data in 2021 (Belgium, the United Kingdom and the United States). In the United Kingdom, the subnational variation in actual salaries was greater for school heads than for teachers. For example, at the upper secondary level, teachers' salaries in the United Kingdom ranged from USD 49 585 in Wales to USD 55 390 in Northern Ireland, a difference of 12% or USD 5 805. In comparison, school heads' salaries ranged from USD 82 718 in Scotland to USD 122 697 in England, a difference of 48% or USD 39 979. Subnational variations in actual salaries were much smaller for both teachers and school heads in Belgium. For example, the salaries of upper secondary school heads ranged from USD 97 701 in the French Community to USD 102 965 in the Flemish Community, a difference of 5%, or USD 5 263. In the United States, subnational variation in actual salaries is similar for both teachers and school heads, but much larger than in Belgium. For example, the salaries of upper secondary school heads ranged from USD 78 294 in South Dakota to USD 151 158 in New Jersey, a difference of 93%, or USD 72 864.

The extent of the subnational variation in actual salaries (for teachers and school heads) also varies according to level of education. In the United Kingdom, the subnational variation in salaries of school heads is largest at lower and upper secondary levels (but the variation is similar for teachers at different levels of education). In the United States, subnational variation in the actual salaries of teachers and school heads was greater at the primary level than at lower and upper secondary levels.

Source: Education at a Glance Database, http://stats.oecd.org.

## Salary trends for teachers since 2010

Trends in statutory salaries

Between 2010 and 2021, the statutory salaries of teachers (with the most prevalent qualifications and 15 years of experience) increased overall in real terms (i.e. when adjusted for increases in the cost of living) in most of the countries for which data are available. However, only two-fifths of OECD countries have the relevant data available for the whole period with no break in the time series. Among these countries, around two-thirds show an increase in such salaries over this period and one-third show a decrease (Table D3.6, available on line).

The biggest real-terms decreases in statutory salaries between 2010 and 2021 were in Greece, where statutory salaries fell by up to 30% at pre-primary, primary and secondary levels. There were also smaller declines in teachers' statutory salaries in Finland (up to 5%), Ireland (by around 2%), Italy (over 5%), Japan (by around 1%), Portugal (over 5%) and Spain (by between 5-8%). During the same period, statutory salaries increased by more than 30% for teachers in Israel (pre-primary and secondary levels) and the Slovak Republic (Figure D3.5 and Table D3.6, available on line).

Over the period 2015 to 2021, for which four-fifths of OECD countries and other participants have comparable trend data for at least one level of education, around three-quarters showed an increase in real terms in the statutory salaries of teachers (with 15 years of experience and the most prevalent qualifications). On average across OECD countries and other participants with available data for all the reference years between 2015 and 2021, statutory salaries increased by about 3% at primary level, 3% at lower secondary level and 5% at upper secondary level. The increase exceeded 20% in the Czech Republic, Israel (at upper secondary), Lithuania and the Slovak Republic (Figure D3.5 and Table D3.6, available on line).

In contrast, statutory salaries have decreased slightly since 2015 in a few countries and other participants including the French Community of Belgium, Canada, Costa Rica, Greece, Japan and Norway (upper secondary). The decrease is the largest in Costa Rica where it reached 14% at pre-primary, 13% at primary and over 35% at secondary level (Figure D3.5 and Table D3.6, available on line).

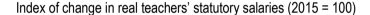
#### Trends in actual salaries

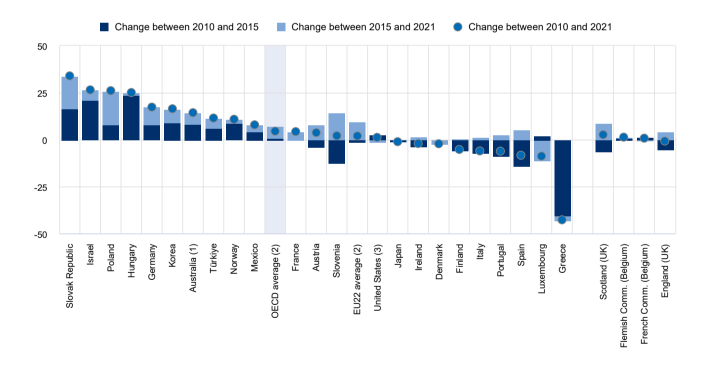
Between 2010 and 2020, teachers' actual salaries increased overall in real terms in most countries for which data are available. Around two-thirds of countries with trend data show an increase over this period and one-third a decrease. However, only one in three OECD countries have available data on actual salaries of teachers aged 25-64 for this period with no break in the time series (Table D3.7, available on line).

For the countries with available data and no breaks in the time series, actual salaries generally increased between 2010 and 2020. The increase in salaries was over 20% at all levels of education in the Czech Republic and Hungary, and at upper secondary level in Iceland. In Sweden, actual salaries increased by 19% at pre-primary level and by 22-29% at primary and secondary levels. There were only five countries and other participants where actual salaries decreased in at least one level of education. They fell by more than 6% in real terms in England (United Kingdom) and by 12% for upper secondary teachers in the Flemish Community of Belgium (Table D3.7, available on line).

Over the period 2015 to 2020, for which two-thirds of OECD countries and other participants have comparable trend data for at least one level of education, around three-quarters of these countries showed an increase in real terms in actual salaries. On average across OECD countries and other participants with available data for all the reference years between 2015 and 2020, actual salaries increased by about 2% at primary level, 2% at lower secondary level and 5% at upper secondary level. The increase exceeded 20% in the Czech Republic, Estonia, Latvia, Lithuania and the Slovak Republic (Table D3.7, available on line).

Figure D3.5. Change in lower secondary teachers' statutory salaries between 2010 and 2021





Note: Index of change in teachers' statutory salaries based on the most prevalent qualifications after 15 years of experience, converted to constant prices using deflators for private consumption

- 1. Changes up to 2020 instead of 2021.
- 2. Average of countries with available data for both periods.
- 3. Actual base salaries.

Countries and other participants are ranked in descending order of change in the index between 2010 and 2021.

Source: OECD (2022), Table D3.6 (web only), <a href="http://stats.oecd.org">http://stats.oecd.org</a>. See Source section for more information and Annex 3 for notes (https://www.oecd.org/education/education-at-a-glance/EAG2022 X3-D.pdf).

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## Formation of base salary and additional payments: Incentives and allowances

Statutory salaries, based on pay scales, are only one component of the total compensation of teachers and school heads. School systems may also offer additional payments to teachers and school heads, such as allowances, bonuses or other rewards. These may take the form of financial remuneration and/or reductions in the number of teaching hours, and decisions on the criteria used for the formation of the base salary are taken at different decision-making levels (Tables D3.10 and D3.11, available on line).

Criteria for additional payments vary across countries. In the large majority of countries and other participants, teachers' core tasks (teaching, planning or preparing lessons, marking students' work, general administrative work, communicating with parents, supervising students, and working with colleagues) are rarely compensated through specific bonuses or additional payments (Table D3.8, available on line). Teachers may also be required to have some responsibilities or perform some tasks without additional compensation (see Indicator D4 for the tasks and responsibilities of teachers). Taking on other responsibilities, however, often entails some sort of extra compensation.

At lower secondary level, teachers who participate in school management activities in addition to their teaching duties received extra compensation in three-fifths of the countries and other participants with available information. It is also common to award additional payments, either annual or occasional, when teachers teach more classes or hours than required by their full-time contract, have responsibility as a class or form teacher, or perform special tasks, such as training student teachers (Table D3.8, available on line).

Additional compensation, either in the form of occasional additional or annual payments, or through increases in basic salary, is also awarded for outstanding performance to lower secondary teachers in about three-fifths of the OECD countries and other participants with available data. Additional payments can also include bonuses for special teaching conditions, such as teaching students with special needs in regular schools or teaching in disadvantaged, remote or high-cost areas (Table D3.8, available on line).

There are also criteria for additional payments for school heads, but fewer tasks or responsibilities lead to additional payments compared to teachers. At lower secondary level, a few countries do not offer any type of additional compensation to their school heads: Australia, Austria, the French Community of Belgium and Portugal (Table D3.9, available on line).

Among the 32 countries and other participants with available data, around one-quarter provide additional compensation to school heads for participating in management tasks above and beyond their usual responsibilities as school heads or for working overtime. At lower secondary level, about half of the countries and other participants provide additional compensation for teachers when they take on extra responsibilities, but do not provide any additional payments to school heads (Tables D3.8 and D3.9, available on line). The extent to which school heads receive additional compensation for taking on extra responsibilities and the activities for which school heads are compensated vary across countries. As with teachers (see above), in some countries, such as Greece, a number of these responsibilities and tasks are considered part of school heads' duties and so they are not compensated with any extra allowances.

At lower secondary level, school heads are awarded additional compensation for outstanding performance in more than one-third of the countries and other participants with available data, just as teachers are. However, Austria, England (United Kingdom), Israel, Portugal and Türkiye reward teachers for outstanding performance, but not school heads. In contrast, school heads in Colombia and Spain are rewarded for high performance, but teachers are not. In Spain, this allowance is fixed after a positive performance evaluation and can be kept for the rest of their working life. In France, part of the school-head allowance is awarded according to the results of a professional interview and is paid every three years (Tables D3.8 and D3.9, available on line).

Both teachers and school heads are also liable to receive additional payments for working in disadvantaged, remote or high-cost areas in half of the countries and other participants with available data, except in Australia, where such incentives are only provided to teachers (Tables D3.8 and D3.9, available on line).

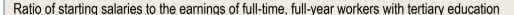
## Box D3.3. Lower secondary teachers' starting salaries relative to earnings of recent tertiary graduates (2018)

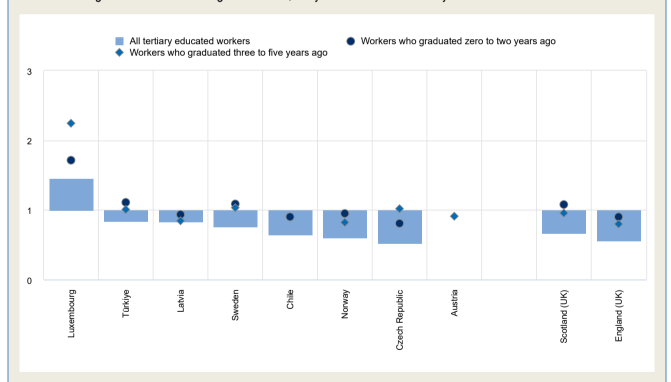
Comparing teachers' salaries with those of recent tertiary graduates can provide some insight into the attractiveness of the teaching profession to recent graduates. To analyse this, data on the earnings of recent graduates from bachelor's or equivalent programmes who are in full-time full-year work was collected for reference year 2018 and then compared to the statutory starting salaries of lower secondary teachers with the most prevalent qualification.

For the ten countries and other participants with available data for both earnings of recent graduates and starting salaries of lower secondary teachers (Figure D3.6), teachers' salaries appear competitive with the earnings of recent graduates, but become less competitive as graduates gain work experience. This is the result of the increase in earnings of tertiaryeducated workers.

In four of these ten countries and other participants, new teachers earn more than the average full-time, full-year worker who has graduated from a bachelor's programme in the last two years. The time since graduation has a considerable impact on the level of earnings, and therefore on teachers' relative salaries, but the effect is not consistent across countries. In Luxembourg, Sweden and Türkiye, teachers' starting salaries are higher than average earnings of workers who graduated in the last two years and also of those who graduated between three and five years ago. In contrast, in Scotland (United Kingdom) starting salaries of teachers are higher than the earnings of the most recent graduates, but they are lower than the earnings of graduates who completed their programmes three to five years earlier (Figure D3.6).

Figure D3.6. Lower secondary teachers' starting salaries relative to earnings of tertiary graduates by years since graduation (2018)





Note: Data refer to ratio of salary, using annual average salaries (including bonuses and allowances) of teachers and school heads in public institutions relative to the earnings of full-time, full-year workers with tertiary education by years since graduation.

Countries and other participants are ranked in descending order of the ratio of teachers' salaries to earnings for all full-time, full-year tertiary-educated workers

Source: OECD (2022), Education at a Glance Database, http://stats.oecd.org. See Source section for more information and Annex 3 for notes (https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf).

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The most prevalent qualification required to be a teacher also varies within this group. In Austria, Chile, England (United Kingdom), Latvia, Norway, Scotland (United Kingdom) and Türkiye, teachers are required to have at least a bachelor's degree or equivalent whereas in the Czech Republic, Luxembourg and Sweden teachers are required to have at least a master's degree or equivalent. As master's graduates tend to earn more than those with only a bachelor's or equivalent degree, it would be expected that the starting salaries of teachers would be less competitive when compared to graduates of master's programmes or equivalent than to graduates of bachelor's programmes or equivalent. The evidence supports this. Teachers' starting salaries represent 185% of the average earnings of a worker who graduated from a master's programme in the last two years in Luxembourg, 92% in Sweden and 68% in Latvia. In all cases this is lower than the equivalent figure for graduates from bachelor's programmes (Annex 3, Table X3.D3.8).

#### **Definitions**

**Teachers** refer to professional personnel directly involved in teaching students. The classification includes classroom teachers, special education teachers and other teachers who work with a whole class of students in a classroom, in small groups in a resource room, or in one-to-one teaching situations inside or outside a regular class.

**School head** refers to any person whose primary or major function is heading a school or a group of schools, alone or within an administrative body such as a board or council. The school head is the primary leader responsible for the leadership, management and administration of a school.

Actual salaries for teachers/school heads aged 25-64 refer to the annual average earnings received by full-time teachers/school heads aged 25-64, before taxes. It is the gross salary from the employee's point of view, since it includes the part of social security contributions and pension-scheme contributions that are paid by the employees (even if deducted automatically from the employees' gross salary by the employer). However, the employers' premium for social security and pension is excluded. Actual salaries also include work-related payments, such as school-head allowance, annual bonuses, results-related bonuses, extra pay for holidays and sick-leave pay. Income from other sources, such as government social transfers, investment income and any other income that is not directly related to their profession is not included.

**Earnings for workers with tertiary education** are average earnings for full-time, full-year workers aged 25-64 with an education at ISCED level 5, 6, 7 or 8.

**Salary at the top of the scale** refers to the maximum scheduled annual salary (top of the salary range) for a full-time classroom teacher (for a given level of qualification of teachers recognised by the compensation system).

**Salary after 15 years of experience** refers to the scheduled annual salary of a full-time classroom teacher. Statutory salaries may refer to the salaries of teachers with a given level of qualification recognised by the compensation system (the minimum training necessary to be fully qualified, the most prevalent qualifications or the maximum qualification), plus 15 years of experience.

**Starting salary** refers to the average scheduled gross salary per year for a full-time classroom teacher with a given level of qualification recognised by the compensation system (the minimum training necessary to be fully qualified or the most prevalent qualifications) at the beginning of the teaching career.

**Statutory salaries** refer to scheduled salaries according to official pay scales. The salaries reported are gross (total sum paid by the employer) less the employer's contribution to social security and pension, according to existing salary scales. Salaries are "before tax" (i.e. before deductions for income tax).

## Methodology

Data on teachers' salaries at lower and upper secondary level refer only to general programmes.

Salaries were converted using purchasing power parities (PPPs) for private consumption from the *OECD National Accounts Statistics database*. The period of reference for teachers' salaries is from 1 July 2020 to 30 June 2021. The reference date for PPPs is 2020/21, except for some southern hemisphere countries (e.g. Australia and New Zealand), where the academic year runs from January to December. In these countries, the reference year is the calendar year (i.e. 2021). Tables with

salaries in national currency are included in Annex 2. To calculate changes in teachers' salaries (Tables D3.6 and D3.7, available on line), the deflator for private consumption is used to convert salaries to 2015 prices.

In most countries, the criteria to determine the most prevalent qualifications of teachers are based on a principle of relative majority (i.e. the level of qualifications of the largest proportion of teachers).

In Table D3.2, the ratios of salaries to earnings for full-time, full-year workers with tertiary education aged 25-64 are calculated based on weighted averages of earnings of tertiary-educated workers (Columns 2 to 5 for teachers and Columns 10 to 13 for school heads). The weights, collected for every country individually, are based on the percentage of teachers or school heads by ISCED level of tertiary attainment (see Tables X2.8 and X2.9 in Annex 2). The ratios have been calculated for countries for which these data are available. When data on earnings of workers referred to a different reference year than the 2021 reference year used for salaries of teachers or school heads, a deflator has been used to adjust earnings data to 2021. For all other ratios in Table D3.2 and those in Table D3.5 (available on line), information on all tertiary-educated workers was used instead of weighted averages. Data on the earnings of workers take account of earnings from work for all individuals during the reference period, including salaries of teachers. In most countries, the population of teachers is large and may impact on the average earnings of workers.

For more information, please see the *OECD Handbook for Internationally Comparative Education Statistics 2018* (OECD, 2018<sub>[5]</sub>) and Annex 3 for country-specific notes (https://www.oecd.org/education/education-at-a-glance/EAG2022 X3-D.pdf).

### Source

Data on salaries and bonuses for teachers and school heads are derived from the 2021 joint OECD/Eurydice data collection on salaries of teachers and school heads. Data refer to the 2020/21 school year and are reported in accordance with formal policies for public institutions. Data on earnings of workers are based on the regular data collection by the OECD Labour Market and Social Outcomes of Learning Network.

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## **Indicator D3 tables**

## Tables Indicator D3. How much are teachers and school heads paid?

Table D3.1	Teachers' statutory salaries based on the most prevalent qualifications at different points in teachers' careers (2021)
Table D3.2	Teachers' and school heads' actual salaries relative to earnings of tertiary-educated workers (2021)
Table D3.3	Teachers' and school heads' average actual salaries (2021)
Table D3.4	School heads' minimum and maximum statutory salaries, based on minimum qualifications (2021)
WEB Table D3.5	Teachers' actual salaries relative to earnings of tertiary-educated workers, by age group and gender (2021)
WEB Table D3.6	Trends in teachers' statutory salaries, based on the most prevalent qualifications after 15 years of experience (2000 and 2005 to 2021)
WEB Table D3.7	Trends in average teachers' actual salaries (2000, 2005 and 2010 to 2021)
WEB Table D3.8	Criteria used for base salaries and additional payments awarded to teachers in public institutions, by level of education (2021)
WEB Table D3.9	Criteria used for base salaries and additional payments awarded to school heads in public institutions, by level of education (2021)
WEB Table D3.10	Decision-making level for criteria used for determining teachers' base salaries and additional payments, by level of education (2021)
WEB Table D3.11	Decision-making level for criteria used for determining school heads' base salaries and additional payments, by level of education (2021)
WEB Table D3.12	Structure of compensation system for school heads (2021)

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Cut-off date for the data: 17 June 2022. Any updates on data can be found on line at: <a href="http://dx.doi.org/10.1787/eag-data-en">http://dx.doi.org/10.1787/eag-data-en</a>. More breakdowns can also be found at <a href="http://stats.oecd.org">http://dx.doi.org/10.1787/eag-data-en</a>.

Table D3.1. Teachers' statutory salaries, based on the most prevalent qualifications at different points in teachers' careers (2021)

Annual teachers' salaries, in public institutions, in equivalent USD converted using PPPs for private consumption

Countries   Coun			Pre-primary				Primary				Lower secondary, general programmes				Upper secondary, general programmes			
Austrain			Starting salary	Salary after 10 of experience	Salary after 15 years of experience	Salary at of scale			Salary after 15 of experience	Salary at top of scale			Salary after 15 of experience	Salary at of scale		Salary after 10 of experience	Salary after 15 of experience	Salary at top of scale
\$\text{\$\frac{\text{\$\frac{\text{\$\chick}\$}{\text{\$\chick}\$}}\$ \ \text{\$\chick}\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_	Countries	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
O Austria         m	낊		46 770	68 072	70.036	72 /61	16 088	67.068	68 608	7/ 335	46 097	66 011	68 440	7/ /5/	46 087	66 011	68 4 40	7/ /5/
Chaice	ö																	
Colombia   2.59   3.073   3.073   4.593   5.295   3.075   3.075   4.595   5.295   5.																		
Costa Rica   26.19   43.073   49.574   26.19   43.073   49.574   26.19   43.073   49.574   26.19   43.073   49.574   26.19   43.073   49.574   26.19   27.073   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.074   41.632   27.310   20.084   34.							-											
Commark   Comm																		
Denmark																		
Denmark																		
Financs   3265   3465   35903   35003   37073   42774   45772   48518   39624   45948   49186   5188   42089   50539   53061   56245   Germany																65 827		
France   Germany		Estonia	а	а	а	а	25 448	а	а	а	25 448	а	а	а	25 448	а	а	а
Greece 2010 2481 27026 4052 2010 2481 2481 2481 2481 2481 2481 2481 2481																		
Creece   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   20.410   24.821   27.026   40.259   24.224   24.93.56   24.926			32 619	37 628	40 043	57 885												
Hungary   17,058   19212   20635   29173   17058   19212   20635   29173   17058   19212   20635   29173   17058   19212   20635   29173   17058   19212   20635   39978   43456   42596   43205   4																		
Inceland																		
Ireland																		
Israel   26,538   33,963   37,991   65,509   23,572   29,909   33,671   54,842   23,684   30,858   36,244   57,366   27,893   32,438   32,445   56,220																		
Talay   Japan																		
Majaria																		
Core																		
Lithuania 30 827 31 823 5392 40 287 73 1823 3592 40 287 31 823 5392 40																		
Lithuania   30 827   31 823   35 392   40 287   30 827   32 87   30 828   32 87   32																		
Luzembourg								-					-	-		-		-
Mexico																		
Netherlands		•																
Norway   Poland   19622   26 243   32 040   33 398   19622   26 243   32 040   33 398   19622   26 243   32 040   33 398   34 040   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 400   41 861   44 413   74 255   34 800   41 861   44 413   74 255   44 250   44 2																		
Poland		New Zealand	m	m	m	m	34 488	52 699	52 699	52 699	34 488	52 699	52 699	52 699	34 488	52 699	52 699	52 699
Portugal   34 400		Norway																
Slovak Republic   13 549   15 457   15 824   17 705   16 788   18 870   19 329   21 622   18 8781   10 10 81   10 10																		
Slovenia   31 001   36 826   46 466   53 699   31 001   38 176   48 203   57 831   31 001   38 176   48 203   57 831   Spain   43 684   47 428   50 548   62 368   43 684   47 428   50 548   62 368   48 796   52 993   56 428   69 499   48 796   52 993   58 628   59 65 20 40 40 40 40 40 40 40 40 40 40 40 40 40																		
Spain																		
Sweden 1.4.5.6																		
Switzerland'   56 405   70 184   m   86 311   60 948   75 787   m   92 671   67 837   86 538   m   103 952   76 393   98 652   m   117 580																		
Türkiye United States <sup>6</sup> 42 381 55 291 63 625 79 478 42 723 56 582 63 531 74 214 43 466 59 374 67 626 77 596 43 438 59 335 66 750 76 055  Other Participants Flemish Comm. (Belgium) French Comm. (Belgium) Fr																		
United States   42 381   55 291   63 625   79 478   42 723   56 582   63 531   74 214   43 466   59 374   67 626   77 596   43 438   59 335   66 750   76 055																		
Other Participants         Flemish Comm. (Belgium)         41 008         51 423         57 893         72 989         41 008         51 423         57 893         72 989         41 008         51 423         57 893         72 989         41 008         51 423         57 893         72 989         41 008         51 423         57 893         72 989         51 160         65 204         74 357         92 663           French Comm. (Belgium)         39 498         49 356         55 553         67 945         39 498         49 356         55 553         67 945         49 105         62 555         71 321         85 930           England (UK)         34 211         a 54 889         53 068         53 068         53 068         53 068																		
Flemish Comm. (Belgium) French Comm. (Belgium) French Comm. (Belgium) South Africa    14 008   51 423   57 893   72 989   41 008   51 423   57 893   72 989   41 008   51 423   57 893   72 989   51 160   65 204   74 357   92 663   75 893   72 989   41 008   51 423   57 893   72 989   41 008   51 423   57 893   72 989   51 160   65 204   74 357   92 663   75 893   72 989   41 008   51 423   57 893   72 989   41 008   51 423   57 893   72 989   51 160   65 204   74 357   92 663   75 893   72 989   41 008   51 423   57 893   72 989   41 008   51 423   57 893   72 989   51 160   65 204   74 357   92 663   74 80		Officed States	42 301	33 23 1	00 020	13410	42 1 20	30 302	00 001	14214	43 400	03 314	07 020	11 330	40400	03 333	00730	70 000
French Comm. (Belgium)   39 498   49 356   55 553   67 945   39 498   49 356   55 553   67 945   39 498   49 356   55 553   67 945   39 498   49 356   55 553   67 945   39 498   49 356   55 553   67 945   39 498   49 356   55 553   67 945   39 498   49 356   54 889   34 211   a 54 889   54 889   34 211   a 54 889   54 889																		
England (UK)  34 211  a 54 889 54 849 54 84 54 84 54 84 54 84 54 84 54 84 54 84 84 54 84 84 84 84 84 84 84 84 84 84 84 84 84																		
Scotland (UK)																		
OECD average EU22 average         34 245   42 684   45 253   55 999   36 099   46 286   49 245   59 911   37 466   48 431   51 246   62 685   39 020   50 770   53 268   64 987   65 399																		
EU22 average		Scotland (UK)	42 280	53 068	53 068	53 068	42 280	53 068	53 068	53 068	42 280	53 068	53 068	53 068	42 280	53 068	53 068	53 068
Indonesia																		
Indonesia	S	Argentina	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
Indonesia	ne		14 345							1							m	
Indonesia	art	China	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
Saudi Arabia         49 942         m         m         m         49 942         m         m         m         49 942         m         m         m         54 546         m         m         m           South Africa         m <th>а.</th> <td></td> <td></td> <td></td> <td>m</td> <td></td> <td></td> <td>m</td> <td></td> <td>m</td> <td></td> <td></td> <td></td> <td></td> <td>m</td> <td></td> <td></td> <td></td>	а.				m			m		m					m			
South Africa         m         m         m         57 893         m         m         m         57 893         m         m         m         57 893         m<				1						1								
G20 average   m   m   m   m   m   m   m   m   m																		
		South Africa	m	m	m	m	57 893	m	m	m	57 893	m	m	m	57 893	m	m	m
									-									

Note: The definition of teachers' most prevalent qualifications is based on a broad concept, including the typical ISCED level of attainment and other criteria. The most prevalent qualification is defined for each of the four career stages included in this table. In many cases, the minimum qualification is the same as the most prevalent qualification, see Table X3.D3.2 in Annex 3. Please see Annex 2 and Definitions and Methodology sections for more information. Data available at: <a href="http://stats.oecd.org">http://stats.oecd.org</a>, Education at a Glance Database.

1. Year of reference 2020.

2. Data on pre-primary teachers include the salaries of kindergarten teachers, who are the majority.

3. Includes the average of fixed bonuses for overtime hours for lower and upper secondary teachers.

4. At the upper secondary level includes teachers working in vocational programmes (in Slovenia and Sweden, includes only those teachers teaching general subjects within vocational programmes)

within vocational programmes).

<sup>5.</sup> Excludes the social security contributions and pension-scheme contributions paid by the employees.
6. Actual base salaries.

O. Natural page satisfies.
7. Year of reference 2019.

Source: OECD (2022). See Source section for more information and Annex 3 for notes (https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf). Please refer to the Reader's Guide for information concerning symbols for missing data and abbreviations.

Table D3.2. Teachers' and school heads' actual salaries relative to earnings of tertiary-educated workers (2021)

Ratio of salary, using annual average salaries (including bonuses and allowances) of full-time teachers and school heads in public institutions relative to the earnings of workers with similar educational attainment (weighted average) and to the earnings of full-time, full-year workers with tertiary education

Cai	illigs of full-time,	Tull-ye	All teachers								All school heads							
		of latest earnings ted workers	full-	e to earı year sim ers (wei	salaries, nings for nilarly edu ghted ave year-olds	full-time, ucated erages,	relativ	e to earı full-yea ith tertia	salaries nings for ar worker ary educa 25-64 ye	full-time, s ition	full-	e to ear year sin ers (wei	l salaries nings for nilarly ed ghted ave year-olds	full-time, ucated erages,	relativ	Actual e to earr full-yea ith tertia	salaries, nings for ar workers ary educa , 25-64 ye	full-time, s ition
		Year of reference of latest available data on earnings of tertiary-educated workers	Pre-primary	Primary	Lower secondary, general programmes	Upper secondary, general programmes	Pre-primary	Primary	Lower secondary, general programmes	Upper secondary, general programmes	Pre-primary	Primary	Lower secondary, general programmes	Upper secondary, general programmes	Pre-primary	Primary	Lower secondary, general programmes	Upper secondary, general programmes
_		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
ECD	Countries Australia	2020	2	m	m	m	1.05	0.98	0.99	0.99	m	m	m	m	1.44	1.60	1.85	1.86
	Austria	2020	a m	m m	m m	m m	1.05 m	0.90	0.99	0.93	m m	m m	m m	m m	1.44 m	1.00	1.09	1.36
	Canada	m	m	m	m	m	m	m	m	0.93 m	m	m	m	m	m	m	m	m
	Chile	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Colombia	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Costa Rica	2020	m	m	m	m	1.19	1.23	1.47	1.47	m	m	m	m	2.00	1.81	2.11	2.11
	Czech Republic <sup>1</sup>	2020	0.76	0.73	0.72	0.75	0.60	0.74	0.74	0.77	1.05	1.10	1.10	1.17	0.86	1.14	1.14	1.22
	Denmark	2020	m 0.74	m	m 0.07	0.79	0.65	0.79	0.79	0.92	0.93	1.24	1.24	1.34	0.85	1.14	1.14	1.55
	Estonia	2020	0.74 0.74	0.88	0.87	0.85	0.70	0.90	0.90	0.90	0.95	1.05	1.05	1.05	1.01	1.13	1.13	1.13
	Finland France <sup>2</sup>	2019 2018	0.74	0.76	0.85	0.95 0.93	0.67 0.80	0.88	0.98	1.10 0.97	0.90	1.06	1.23 m	1.26 m	0.85 0.98	1.22 0.98	1.43 1.32	1.48 1.32
	Germany	2020	0.70 m	0.76	0.03	1.00	0.00 m	0.76	1.00	1.05	0.90 m	0.90 m	m	m	0.90 m	0.90 m	m	m
	Greece 3	2018	0.72	0.72	0.73	0.73	0.73	0.73	0.76	0.76	0.96	0.96	0.99	0.99	0.99	0.99	1.10	1.10
	Hungary	2020	0.63	0.62	0.62	0.57	0.57	0.60	0.60	0.65	0.89	0.90	0.90	0.90	0.82	0.88	0.88	0.94
	celand	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	reland	2019	m	m	m	m	m	0.99	1.03	1.03	m	m	m	m	m	1.45	1.77	1.77
	srael	2019	0.81	0.78	0.80	0.91	0.85	0.85	0.92	1.00	а	1.19	1.14	1.42	а	1.53	1.48	1.73
	taly	2018	m	m	m	m	0.68	0.68	0.73	0.78	а	m	m	m	а	1.73	1.73	1.73
	Japan	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Korea Latvia	m	m	m m	m	m	m	m	m m	m	m	m	m	m	m	m	m	m
	Lithuania 4	m 2018	m m	m	m m	m m	m 1.31	1.31	1.31	m 1.31	m m	m m	m m	m m	m m	m m	m m	m m
	Luxembourg	2010 m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Mexico	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Netherlands	2020	0.76	0.76	0.88	0.88	0.72	0.72	0.87	0.87	1.01	1.01	1.16	1.16	1.01	1.01	1.20	1.20
	New Zealand <sup>1</sup>	2020	m	0.94	0.94	1.00	m	0.92	0.92	1.00	m	1.48	1.56	1.73	m	1.36	1.45	1.58
	Norway	2020	0.75	0.81	0.81	0.80	0.68	0.75	0.75	0.81	0.95	1.09	1.09	1.22	0.86	1.01	1.01	1.24
	Poland	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Portugal	2019	m	m	m	m	1.50	1.37	1.33	1.44	m	m	m	m	1.95	1.95	1.95	1.95
	Slovak Republic	2020 2020	m 0.78	0.83	0.85	m 0.85	0.58 0.72	0.77	0.77	0.80	m 1.32	m 1.15	m 1.15	m 1.22	m 1 21	m 1.29	m 1.29	m 1.37
	Slovenia¹ Spain	2020 m	0.76 m	0.03 m	0.00 m	0.65 m	0.72 m	0.00 m	0.90 m	0.95 m	1.32 m	1.13 m	m	1.22 m	1.31 m	1.29 m	1.29 m	m
	Sweden <sup>1</sup>	2020	0.78	0.81	0.77	0.76	0.71	0.81	0.84	0.85	1.16	1.16	1.16	1.13	1.05	1.16	1.16	1.18
	Switzerland	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Türkiye	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	United States	2020	0.51	0.52	0.54	0.56	0.57	0.59	0.61	0.64	0.79	0.80	0.83	0.85	1.01	1.02	1.05	1.08
	Other Participants																	ĺ
	Flemish Comm. (Belgium)	2019	0.96	0.95	0.92	0.95	0.86	0.85	0.84	1.01	1.39	1.39	1.36	1.34	1.25	1.25	1.33	1.50
	French Comm. (Belgium)	2019	0.92	0.88	0.84	0.89	0.82	0.80	0.78	0.98	1.28	1.30	1.26	1.32	1.15	1.18	1.20	1.42
	England (UK)	2020	0.82	0.82	0.87	0.87	0.85	0.85	0.95	0.95	1.50	1.50	2.00	2.00	1.56	1.56	2.20	2.20
	Scotland (UK)	2020	m	m	m	m	0.89	0.89	0.89	0.89	m	m	m	m	1.49	1.49	1.49	1.49
	DECD average EU22 average		m m	m m	m m	m m	m 0.78	0.86 0.85	0.90 0.89	0.96 0.95	m m	m m	m m	m m	m m	m 1.22	m 1.31	m 1.39
			111	- 111	111	111	0.10	0.00	0.00	0.00	111	111	111	111	111	1.22	1.01	1.00
S.	Argentina	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	Brazil	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
Par	China	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	ndia ndonesia	m	m	m	m m	m	m	m	m	m m	m m	m	m	m m	m	m	m	m m
	Raudi Arabia	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m
	South Africa	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
	G20 average  Where the year of refe		m	m	m -f tantian	m	m 	m	m Hannal	m	m	m m	m 	m	m .:	m	m	m

Note: Where the year of reference for the earnings of tertiary-educated workers and the salaries of teachers differ the earnings of tertiary-educated workers have been adjusted to the reference year used for salaries of teachers using deflators for private final consumption expenditure. See Definitions and Methodology sections for more information. Data available at: <a href="http://stats.oecd.org">http://stats.oecd.org</a>, Education at a Glance Database.

1. Year of reference 2020 for salaries of teachers and school heads.

2. Year of reference 2019 for salaries of teachers and school heads.

3. At pre-primary and primary levels actual salaries refer to all teachers/school heads in those levels of education combined, including special needs education. At lower and upper secondary levels, actual salaries refer to all teachers/school heads in those levels of education combined, including vocational education, adult education and special needs education.

4. Teachers' data include unqualified teachers.

<sup>4.</sup> Teachers' data include unqualified teachers.

Source: OECD (2022). See Source section for more information and Annex 3 for notes (<a href="https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf">https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf</a>).

Please refer to the Reader's Guide for information concerning symbols for missing data and abbreviations.

Table D3.3. Teachers' and school heads' average actual salaries (2021)

Annual average salaries (including bonuses and allowances) of teachers and school heads in public institutions, in equivalent USD converted using PPPs for private consumption

- 9	divalent 000 conv			old teachers		25-64 year-old school heads							
		Pre-primary	Primary	general programmes	Upper secondary, general programmes	Pre-primary	Primary	general programmes	Upper secondary, general programmes				
	Countries	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)				
잂	Countries	66 922	62 598	63 023	63 079	92 089	101 834	118 209	118 288				
	Australia												
	Austria 1	m	64 357	71 951	82 346	m	90 697	96 721	121 213				
	Canada	m	m	m	m	m	m	m	m				
	Chile	m	m	m	m	m	m	m	m				
	Colombia	m	m	m	m	m	m	m	m				
	Costa Rica	38 633	39 988	47 966	47 966	65 145	58 901	68 522	68 522				
	Czech Republic <sup>2</sup>	28 082	34 830	34 587	36 282	40 336	53 562	53 562	57 102				
	Denmark	52 494	63 834	64 246	74 745	68 851	92 377	92 377	126 228				
	Estonia	24 442	31 620	31 620	31 620	35 477	39 646	39 646	39 646				
	Finland <sup>3</sup>	38 128	50 229	55 666	62 714	48 109	69 507	81 129	84 055				
	France 4	44 064	42 832	48 209	53 716	54 318	54 318	72 948	72 948				
	Germany	m	81 429	89 722	94 580	m	m	m	m				
	Greece 1, 5	27 660	27 660	29 023	29 023	37 525	37 525	41 902	41 902				
	Hungary	25 445	26 648	26 648	29 158	36 579	39 533	39 533	42 082				
	Iceland	47 620	51 703	51 703	65 753	65 138	73 912	73 912	89 827				
	Ireland	m	59 287	61 452	61 452	m	86 709	105 795	105 795				
	Israel	40 704	40 783	44 049	47 884	a	72 950	70 840	82 515				
						-							
	Italy	40 008	40 008	42 822	45 870	а	101 937	101 937	101 937				
	Japan	m	m	m	m	m	m	m	m				
	Korea	m	m	m	m	m	m	m	m				
	Latvia	21 959	27 387	29 169	31 864	32 575	35 827	34 187	41 700				
	Lithuania 6	41 256	41 256	41 256	41 256	m	m	m	m				
	Luxembourg	m	m	m	m	m	m	m	m				
	Mexico	m	m	m	m	m	m	m	m				
	Netherlands	65 219	65 219	79 182	79 182	91 600	91 600	109 194	109 194				
	New Zealand <sup>2</sup>	m	48 878	49 244	53 335	m	72 791	77 302	84 245				
	Norway	49 185	54 192	54 192	58 947	62 165	72 962	72 962	89 967				
	Poland	m	m	m	m	m	m	m	m				
	Portugal	52 095	47 480	46 245	50 209	67 935	67 935	67 935	67 935				
	Slovak Republic <sup>1</sup>	20 731 <sup>d</sup>	27 426 <sup>d</sup>	27 426 <sup>d</sup>	28 524 <sup>d</sup>	x(1)	x(2)	x(3)	x(4)				
	Slovenia 2	34 952	42 990	43 761	46 098	63 934	62 768	62 768	66 924				
	Spain	m	42 330 m	m	m m	m	02 700 m	m	m				
	Sweden 1, 2	42 850	48 668	50 620	51 531	63 505	70 036	70 036	71 503				
	Switzerland	m	m	m	m	m	m	m	m				
	Türkiye	m	m	m	m	m	m	m	m				
	United States Other Participants	56 199	57 269	59 974	62 569	98 585	99 656	102 945	105 968				
	Flemish Comm. (Belgium)	58 799	58 081	57 875	69 587	85 823	85 823	91 485	102 965				
	French Comm. (Belgium)	56 152	54 784	53 684	67 490	78 859	80 820	82 250	97 701				
	England (UK)	47 451	47 451	52 718	52 718	86 874	86 874	122 697	122 697				
	Scotland (UK)	49 612	49 612	49 612	49 612	82 718	82 718	82 718	82 718				
	` '			:	: :								
	OECD average EU22 average	41 941 38 554	47 538 46 294	50 026 48 915	53 682 52 564	m m	71 462 67 331	76 831 72 283	83 022 78 156				
Ø	Argentina	m	m	m	m	m	m	m	m				
Je.	Argentina Brazil China India	m	m	m	m	m	m	m	m				
힐	China	m	m	m	m	m	m	m	m				
ď	India	m	m	m	m	m	m	m	m				
	Indonesia	m	m	m	m	m	m	m	m				
	Saudi Arabia	m	m	m	m	m	m	m	m				
	South Africa	m	m	m	m	m	m	m	m				
		""					""						
	G20 average	m	m	m	m	m	m	m	m				

**Note**: Where the year of reference for the earnings of tertiary-educated workers and the salaries of teacher differ, the earnings of tertiary-educated workers have been adjusted using deflators for private final consumption expenditure. See *Definitions* and *Methodology* sections for more information. Data available at: <a href="http://stats.oecd.org">http://stats.oecd.org</a>, Education at a Glance Database.

Source: OECD (2022). See Source section for more information and Annex 3 for notes (https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdff). Please refer to the Reader's Guide for information concerning symbols for missing data and abbreviations.

StatLink https://stat.link/9qzk61

<sup>1.</sup> Includes teachers working in vocational programmes at the upper secondary level (in Sweden, includes only those teachers teaching general subjects within vocational programmes).
2. Year of reference 2020.
3. Includes data on the majority, i.e. kindergarten teachers only for pre-primary education.

<sup>4.</sup> Year of reference 2019.

<sup>5.</sup> At pre-primary and primary levels actual salaries refer to all teachers/school heads in those levels of education combined, including special needs education. At lower and upper secondary levels, actual salaries refer to all teachers/school heads in those levels of education combined, including vocational and special needs education. 6. Includes unqualified teachers.

Table D3.4. School heads' minimum and maximum statutory salaries, based on minimum qualifications (2021)

Annual school heads' salaries, in public institutions, in equivalent USD converted using PPPs for private consumption (by level of education)

			Pre-primary	!		Primary			wer seconda eral progran		Upper secondary, general programmes		
		Minimum salary	Maximum salary	Ratio (max/min)	Minimum salary	Maximum salary	Ratio (max/min)	Minimum salary	Maximum salary	Ratio (max/min)	Minimum salary (10)	Maximum salary	Ratio (max/min)
	Countries	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	Australia	91 349	127 746	1.40	88 688	128 829	1.45	88 688	128 829	1.45	88 688	128 829	1.45
	Austria			-	52 600	105 428	2.00	52 600	105 428	2.00	69 261	132 339	1.45
		m	m	m									-
	Canada	m	m	m	79 709	97 703	1.23	80 382	98 039	1.22	84 550	102 207	1.21
	Chile	m	m	m	m	m	m	m	m	m	m	m	m
	Colombia 1	21 407	116 002	5.42	21 407	116 002	5.42	30 704	116 002	3.78	30 704	116 002	3.78
	Costa Rica	23 152	69 882	3.02	22 629	70 523	3.12	23 748	82 081	3.46	23 748	82 081	3.46
	Czech Republic	24 805	29 588	1.19	25 778	35 019	1.36	25 778	35 019	1.36	25 778	35 100	1.36
[	Denmark	а	78 349	а	67 635	79 449	1.17	67 635	79 449	1.17	а	a	а
E	Stonia	а	a	a	а	a	а	a	а	а	a	а	а
F	inland <sup>2</sup>	36 951	40 287	1.09	51 707	70 876	1.37	53 412	80 209	1.50	61 101	74 806	1.22
F	France <sup>3</sup>	44 145	64 402	1.46	44 145	64 402	1.46	56 311	85 313	1.52	56 311	85 313	1.52
	Germany	m	m	m	m	m	m	m	m	m	m	m	m
	Greece	26 545	45 913	1.73	26 545	45 913	1.73	29 532	45 913	1.55	30 474	46 855	1.54
	lungary	22 770	49 097	2.16	22 770	49 097	2.16	22 770	54 552	2.40	25 299	54 552	2.16
	celand	46 796	75 460	1.61	51 648	103 045	2.00	51 648	103 045	2.40	87 062	109 396	1.26
	reland	а	а	а	46 641	103 278	2.21	60 269	117 010	1.94	60 269	117 010	1.94
	srael	а	а	a	51 762	83 515	1.61	51 743	83 057	1.61	43 420	107 717	2.48
	taly	а	а	а	96 876	103 139	1.06	96 876	103 139	1.06	96 876	103 139	1.06
	lapan	m	m	m	62 027	68 557	1.11	62 027	68 557	1.11	63 560	72 187	1.14
ı	Corea	а	107 040	a	а	107 040	а	a	106 854	а	а	106 854	a
L	_atvia	22 101	а	a	22 101	а	а	22 101	а	а	22 101	а	а
Ī	ithuania	44 436	52 609	1.18	44 436	52 609	1.18	44 436	52 609	1.18	44 436	52 609	1.18
ı	uxembourg	а	а	а	а	а	а	112 506	155 593	1.38	112 506	155 593	1.38
	Mexico	27 838	81 772	2.94	27 838	81 772	2.94	62 840	157 196	2.50	61 365	82 837	1.35
	Netherlands	56 800	110 848	1.95	56 800	110 848	1.95	63 889	138 602	2.17	63 889	138 602	2.17
	New Zealand	m	m	m	60 429	105 570	1.75	60 429	105 570	1.75	60 429	105 570	1.75
	Vew Zealand	a	a	a	a	a	1.73	a	a	a a	a	a	1.73
	•			-			1.22			1,22		44 992	1.22
	Poland	29 807	36 826	1.24	31 565	38 585		31 565	38 585		36 913		
	Portugal	42 213	88 092	2.09	42 213	88 092	2.09	42 213	88 092	2.09	42 213	88 092	2.09
	Slovak Republic	18 549	34 502	1.86	23 674	38 824	1.64	23 674	38 824	1.64	23 674	39 442	1.67
	Slovenia	55 041	75 136	1.37	55 041	75 136	1.37	55 041	75 136	1.37	53 041	81 017	1.53
9	Spain	50 570	77 225	1.53	50 570	77 225	1.53	60 998	90 097	1.48	60 998	90 097	1.48
5	Sweden 1, 4	а	a	а	68 874	82 266	1.19	68 874	82 266	1.19	70 407	82 266	1.17
5	Switzerland	m	m	m	m	m	m	m	m	m	m	m	m
1	Türkiye	40 624	45 273	1.11	38 388	43 070	1.12	38 388	43 070	1.12	40 750	45 400	1.11
	Jnited States 4, 5	89 157	110 927	1.24	90 070	111 569	1.24	93 868	107 821	1.15	94 986	113 961	1.20
	Other Participants												
F	lemish Comm. (Belgium)	57 792	86 181	1.49	57 792	86 181	1.49	52 404	86 181	1.64	63 770	104 055	1.63
	rench Comm. (Belgium)	43 064	82 343	1.91	43 064	82 343	1.91	48 429	82 343	1.70	61 560	98 246	1.60
	England (UK)	60 962	147 755	2.42	60 962	147 755	2.42	60 962	147 755	2.42	60 962	147 755	2.42
	Scotland (UK)	63 838	123 180	1.93	63 838	123 180	1.93	63 838	123 180	1.93	63 838	123 180	1.93
	` ′	03 030	123 100	1.55									
(	DECD average 6	m	m	m	50 624	81 935	1.79	55 776	89 897	1.68	58 058	91 128	1.69
E	EU22 average 6	m	m	m	47 818	72 750	1.58	53 747	81 850	1.51	55 504	84 959	1.57
	Argentina	m	m	m	m	m	m	m	m	m	m	m	m
اِجَ	Brazil	m	m	m	m	m	m	m	m	m	m	m	m
Pa'	China	m	m	m	m	m	m	m	m	m	m	m	m
	ndia	m	m	m	m	m	m	m	m	m	m	m	m
	ndonesia	m	m	m	m	m	m	m	m	m	m	m	m
	Saudi Arabia	m	m	m	m	m	m	m	m	m	m	m	m
	South Africa	m	m	m	m	m	m	m	m	m	m	m	m
,	outin Airiou	- 111	111		111			111			111	111	
(	320 average	m	m	m	m	m	m	m	m	m	m	m	m

Note: The definition of school heads' minimum qualifications is based on a broad concept, including the typical ISCED level of attainment and other criteria. See Definitions and Methodology sections for more information. Data available at: <a href="http://stats.oecd.org">http://stats.oecd.org</a>, Education at a Glance Database.

Please refer to the Reader's Guide for information concerning symbols for missing data and abbreviations.

StatLink https://stat.link/6yntdc

<sup>1.</sup> Year of reference 2020.
2. Includes data on the majority, i.e. kindergarten school heads only for pre-primary education.
3. Data apply to school heads in charge of pre-primary and primary schools with 10 classes or more, i.e. with teaching responsibilities accounting for 50% or less of their working time.

Actual base salaries.

Minimum salary refers to the most prevalent qualification (master's degree or equivalent) and maximum salary refers to the highest qualification (education specialist or

doctoral degree or equivalent).

6. Excludes countries for which either the starting salary (with minimum qualifications) or the salary at top of scale (with maximum qualifications) are not available. It refers to the average value for the ratio, and is therefore different from the ratio of the average maximum salary to the average minimum salary.

Source: QECD (2022). See Source section for more information and Annex 3 for notes (<a href="https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf">https://www.oecd.org/education/education-at-a-glance/EAG2022\_X3-D.pdf</a>).



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