

FOR A SCHOOL
OF TRUST

KEY DATA ON NATIONAL EDUCATION

— 2018 —



MINISTÈRE
DE L'ÉDUCATION
NATIONALE

Unless otherwise stated, all sources come from the MEN-MESRI-DEPP.

12,891,350 pupils and apprentices

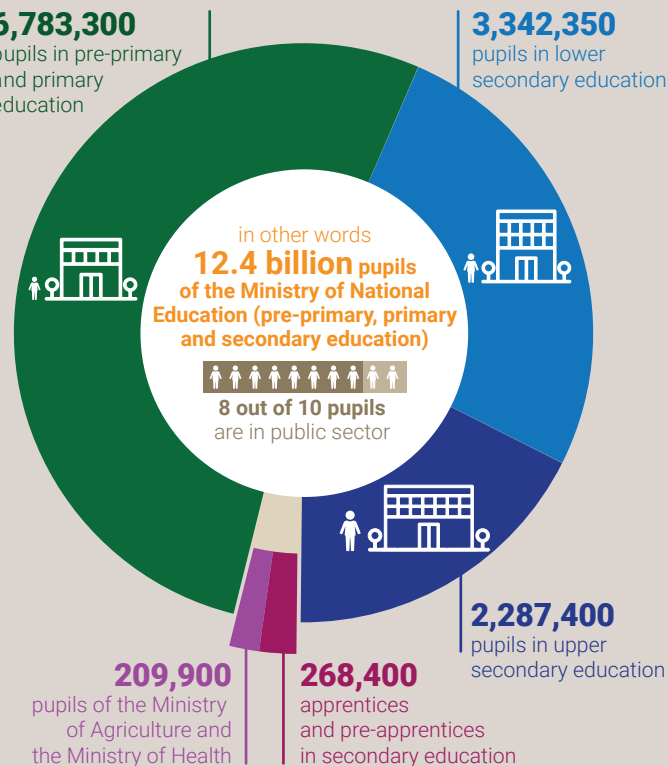
for the school year 2017-2018

6,783,300

pupils in pre-primary and primary education

3,342,350

pupils in lower secondary education



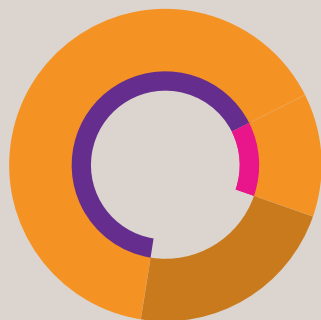
The French Ministry of National Education
Evaluation, Forward-planning and Performance Directorate (DEPP)
61-65 rue Dutot
75732 Paris Cedex 15

Publishing director
Fabienne Rosenwald

Editor in chief
Boubou Traore

Publishing
Bernard Javet

Graphic design and production
Anthony Fruchart
Frédéric Voiret



1,132,700 personnel in National Education

- **881,400** teachers in pre-primary, primary and secondary education of which:
 - **737,000** in public sector and **144,400** in private sector
 - **251,300** non-teaching personnel

62,200 primary and secondary schools (Ministry of National Education)

50,900 primary schools

7,100 lower secondary schools

4,200 upper secondary schools



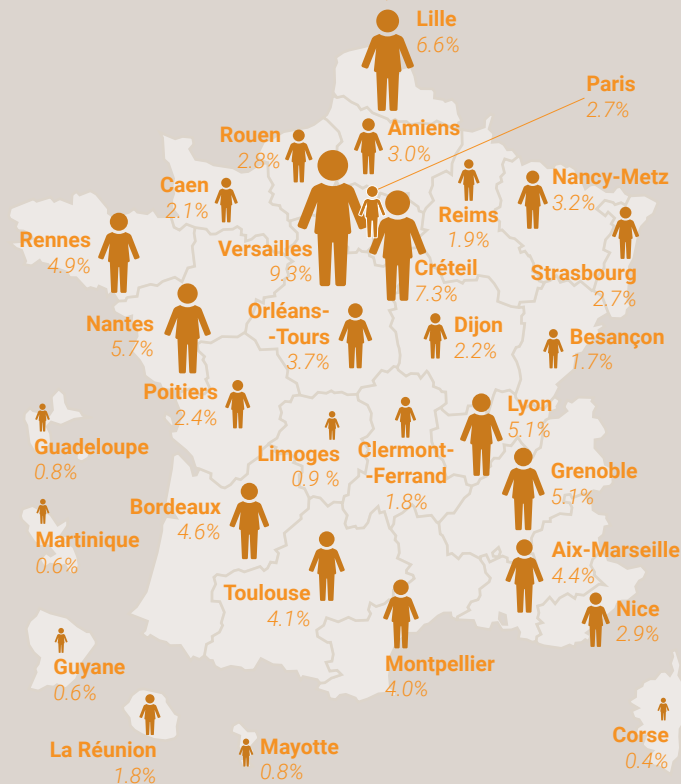
149.9 billion euros devoted to domestic education expenditure* in 2016

of which **102 billion euros** for teaching

7,890 € per pupil or apprentices (pre-primary, primary and secondary education)

* Total expenditure for education including tertiary education and continuing education programmes, provisional data.

9.3% of pupils are enrolled in the Versailles académie (pre-primary, primary and secondary education)



COST OF EDUCATION

149,9 billion euros are devoted to **domestic education expenditure*** in 2016

6.7% of the France GDP

By whom?

Central government (all the ministries) 57.3%
of which MENJ-MESRI 53.7%

Local government
23.7%

Enterprises
8.4%

Households
7.7%

Other administrations
and CAF 2.9%

What is the point?

Wages and salaries and also the employer's social contributions 75.2%
teaching staff 50.9%

non-teaching staff 24.3%

Other current costs
17.7%

Investment 7.2%

For whom?

Pre-primary and primary education 28.9%



Secondary education 39.2%



Tertiary education 20.2%

Continuing education 9.9%

Extra-curricular 1.8%

6,300€

average expenditure per pupil in pre-primary and primary education in 2016



6,500€

Pre-primary education



6,180€

Primary education

9,720€

average expenditure per pupil in secondary education in 2016



8,580€

Lower secondary education



10,870€

Upper secondary general and technological education



12,380€

Upper secondary vocational education

* Domestic Education Expenditure (DEE): combines all spending in metropolitan France and in the DOM for educational activities (teaching and other activities: general administration, school meals, school medicine, etc.) and the purchase of goods and services in field of education. Provisional data.

PRE-PRIMARY AND PRIMARY EDUCATION

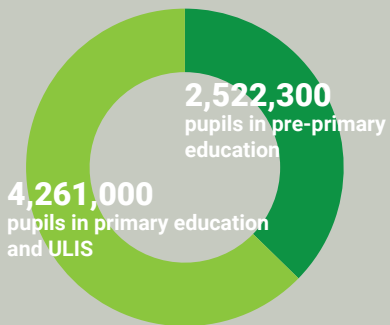
school year 2017-2018



6,783,300

pupils in pre-primary and primary education of which 5,842,700 pupils enrolled in public institutions

in other words
86.1% of pupils in public sector



381,150

primary education teachers of which 334,700 public teachers

247,050 pre-primary and primary education pupils with disabilities

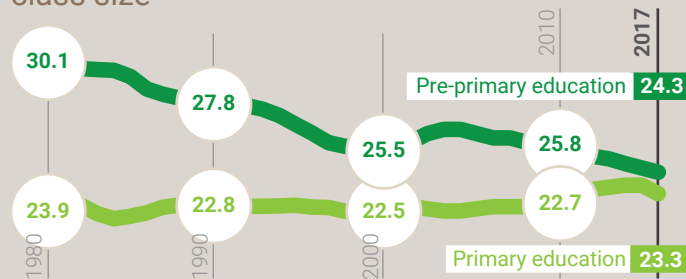


of which 181,150 in mainstream education



and 65,900 in health and social institutions

Change in average class size



1,2 million pre-primary and primary education pupils in schools in priority areas (REP and REP +)

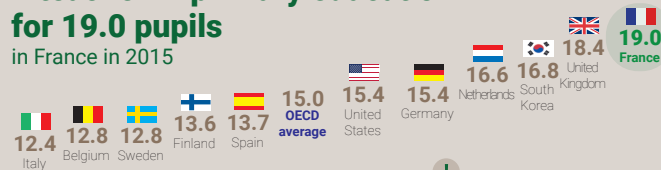


in other words **one out of five pupils** in the public school system



in **6,700** schools

1 teacher in primary education for 19.0 pupils in France in 2015



! This indicator is different to that of average class size.

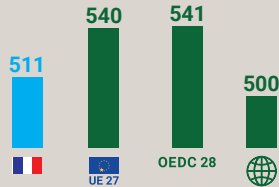
Source: OECD, Education at a glance 2017.

PIRLS 2016

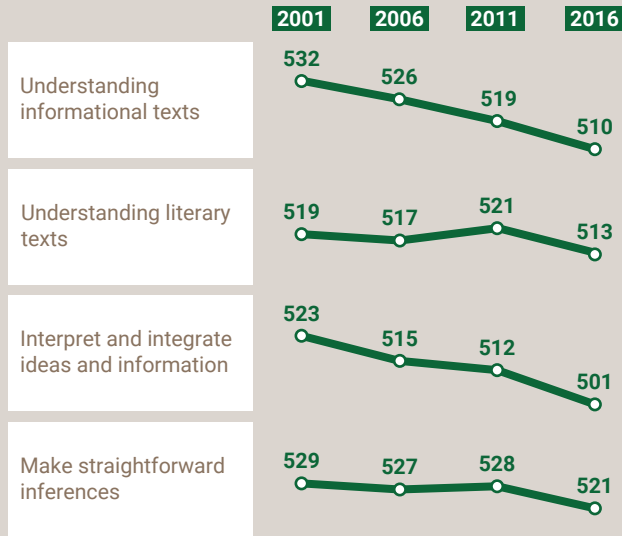
Progress in International Reading Literacy Study

Weaker results than European and OECD averages

PIRLS provides internationally comparative data about how well children from different countries read after at the fourth grade (CM1 in France). Point values.



Change in average score in for France, depending on the type of texts

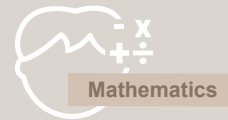


TIMSS 2015

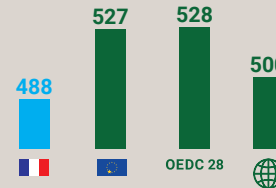
Trends in International Mathematics and Science Study

TIMSS is an international assessment of mathematics and science at the fourth grade (CM1 in France).

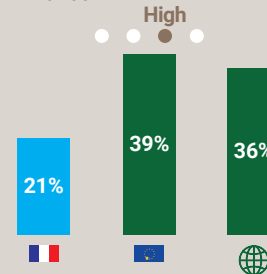
French pupils have underperformed in international maths and science testing



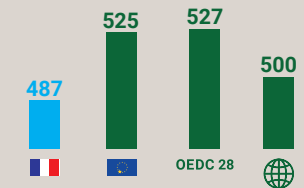
Mathematics



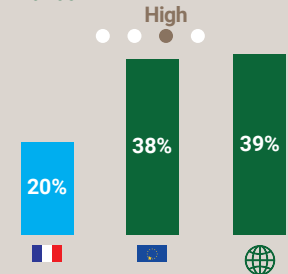
21% of the fourth grade students have reached the mathematics "high" international benchmark in France



Science



20% of the fourth grade students have reached the science "high" international benchmark in France



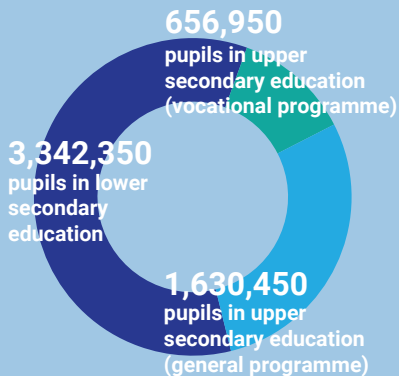
SECONDARY EDUCATION

school year 2017-2018



5,629,750
pupils in secondary education
of which 4,436,900 pupils
enrolled in public institutions

in other words
78.8% of pupils in public sector



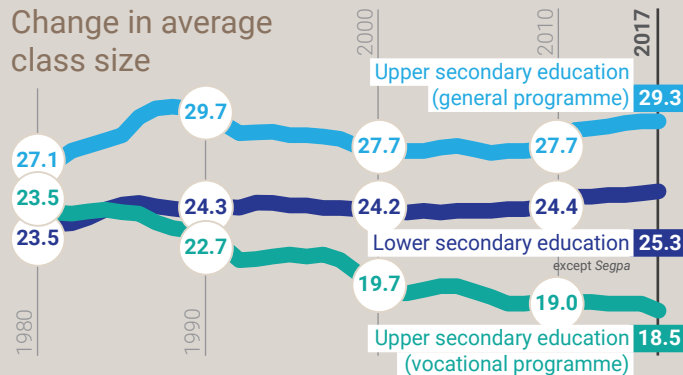
500,250
secondary education teachers
of which 402,300 public teachers

149,400
secondary education pupils
with disabilities
of which 140,300
in mainstream education



and **9,100** in health
and social institutions.

Change in average class size



548,000 lower secondary education pupils in schools
in priority areas (REP and REP +)



in other words **1 out of 5 pupils**
in the public school system



in **1,100**
lower secondary schools

1 teacher in secondary education
for **12,7 pupils**
in France in 2015



! This indicator is different to that of average class size.

Source : OECD, Education at a glance 2017.



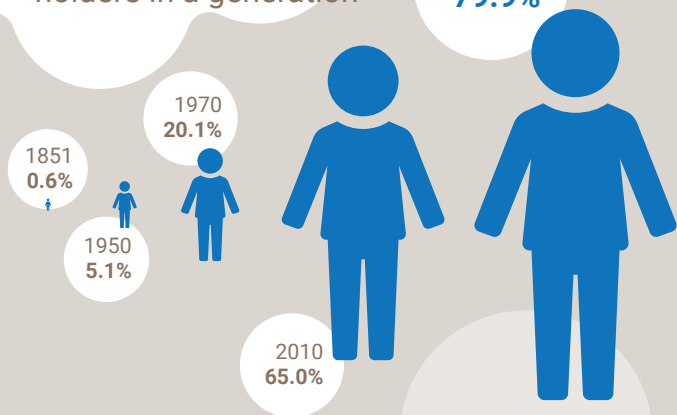
2018 provisional data

In 2018, the *baccalauréat* pass rate is **88.3%**

General <i>Baccalauréat</i>	91.1%
Technological <i>Baccalauréat</i>	88.9%
Vocational <i>Baccalauréat</i>	82.6%

Proportion of *baccalauréat* holders in a generation

2018 **79.9%**



At the 2018 session, **79.9%** of young people in a generation obtained the *baccalauréat*

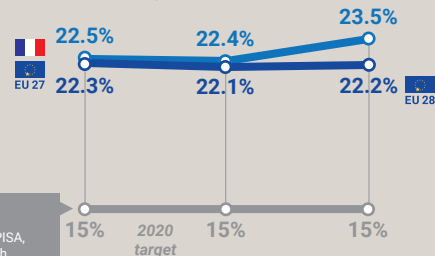
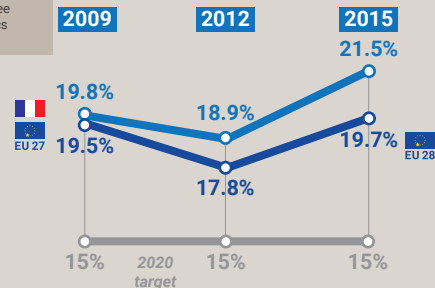
General <i>Baccalauréat</i>	42.1%
Technological <i>Baccalauréat</i>	16.3%
Vocational <i>Baccalauréat</i>	21.5%

PISA 2015

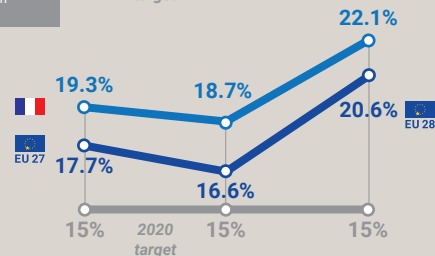
Programme for International Student Assessment

The PISA survey assesses the skills of 15-year-old students in three subjects: writing, mathematics and scientific literacy.

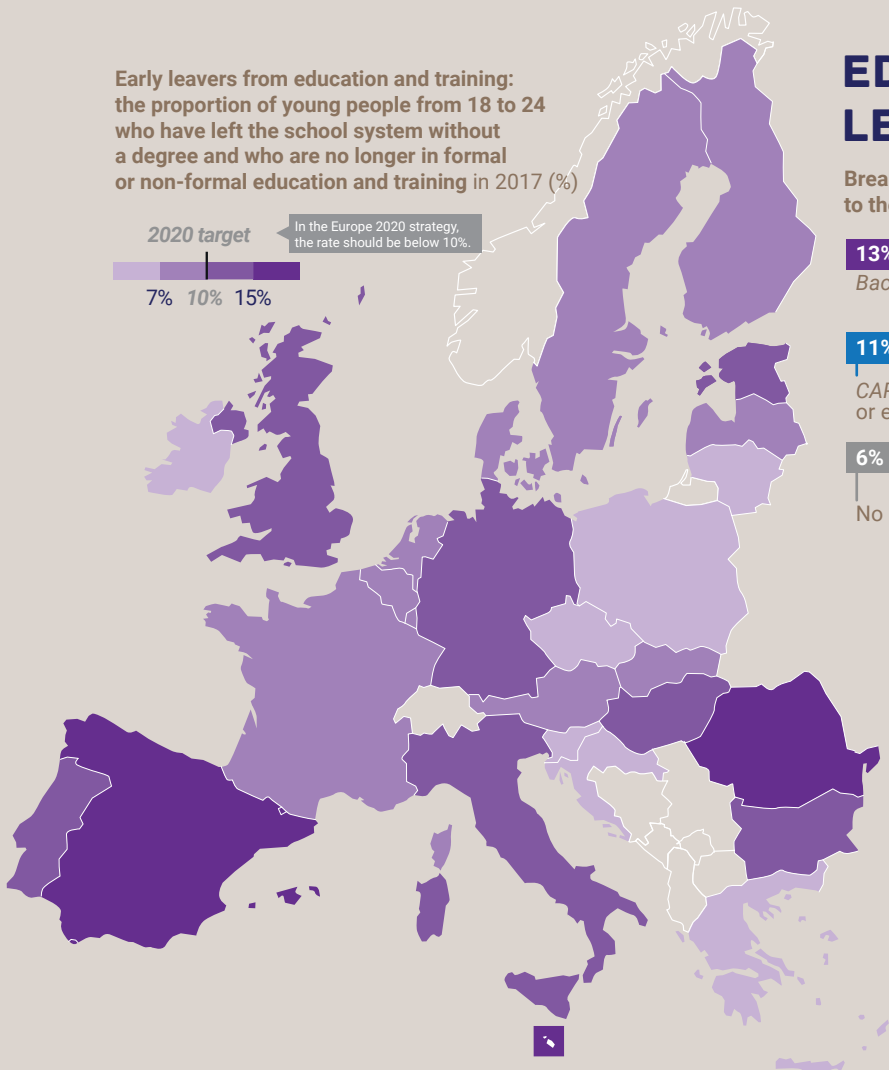
Underachievement in Reading, Mathematics and Science



In the Europe 2020 strategy, the proportion of under-skilled 15-year-olds, as measured by PISA, should be less than 15% in each of these subjects.

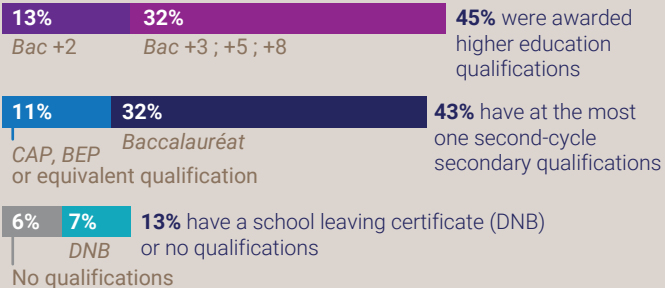


Early leavers from education and training: the proportion of young people from 18 to 24 who have left the school system without a degree and who are no longer in formal or non-formal education and training in 2017 (%)

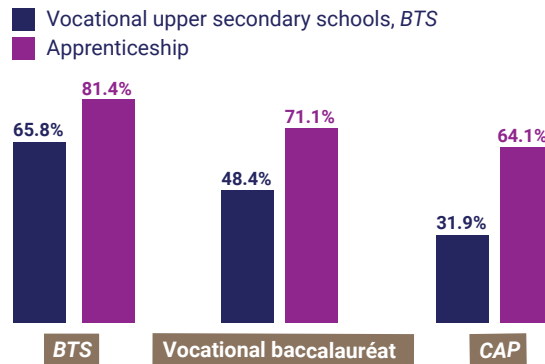


EDUCATION SYSTEM LEAVERS

Breakdown of initial education leavers according to their highest level qualification in 2015 (%)

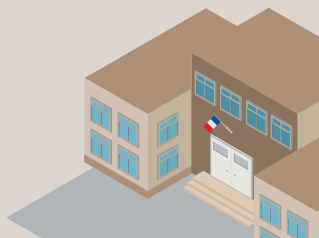


Employment rate of graduates on 1st February 2017: vocational upper secondary school leavers, BTS school leavers and CFA school leavers (%)



GLOSSARY

BEP	Certificate of vocational education
BTS	Advanced Technician Diploma
CAF	Family Allowance Fund
CFA	Apprentice Training Centre
DEE	Domestic Education Expenditure
DEPP	Evaluation, Forward Planning and Performance Directorate
DNB	Certificate of lower secondary education
DOM	Overseas départements
DUT	University diploma of technology
GDP	Gross domestic product
MEN	Ministry of National Education
OECD	Organisation for Economic Cooperation and Development
PIRLS	Progress in International Reading Literacy Study
PISA	Programme for International Student Assessment
REP	Educational Priority Networks
REP +	Educational Priority Reinforced Networks
Segpa	General and Vocational Adapted Learning Section
TIMSS	Trends in International Mathematics and Science Study
UE	European Union
ULIS	Local Units for Educational Inclusion



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Direction de l'évaluation,
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et de la performance

ISBN 978-2-11-152676-1

