

Israel's Formula For Success In Life

Innovation

Generation Z

Excellence

Generation Y

Access

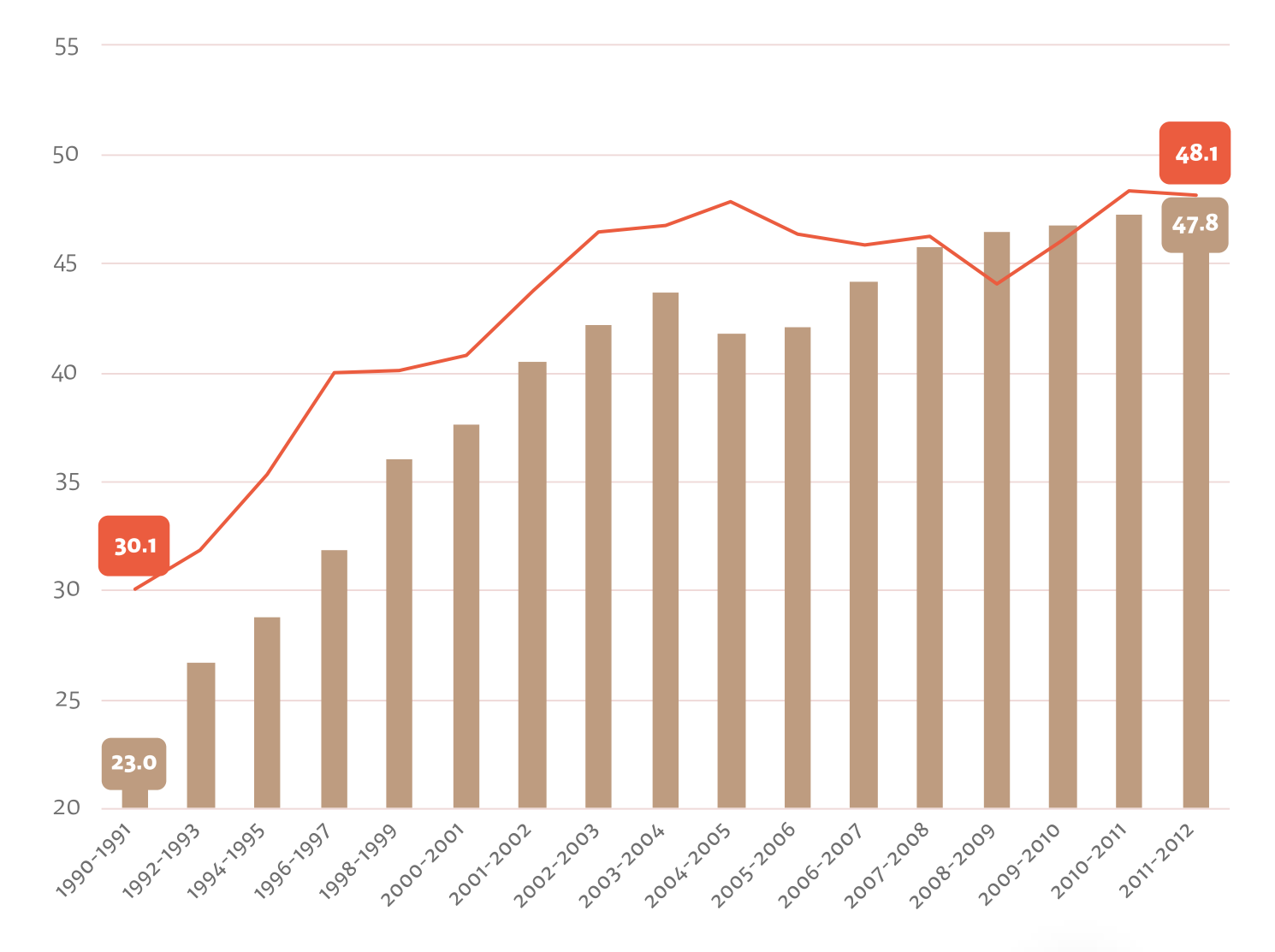
Generation X



Expanding Access to Education

Generation X

University StudentsHigh School Graduates

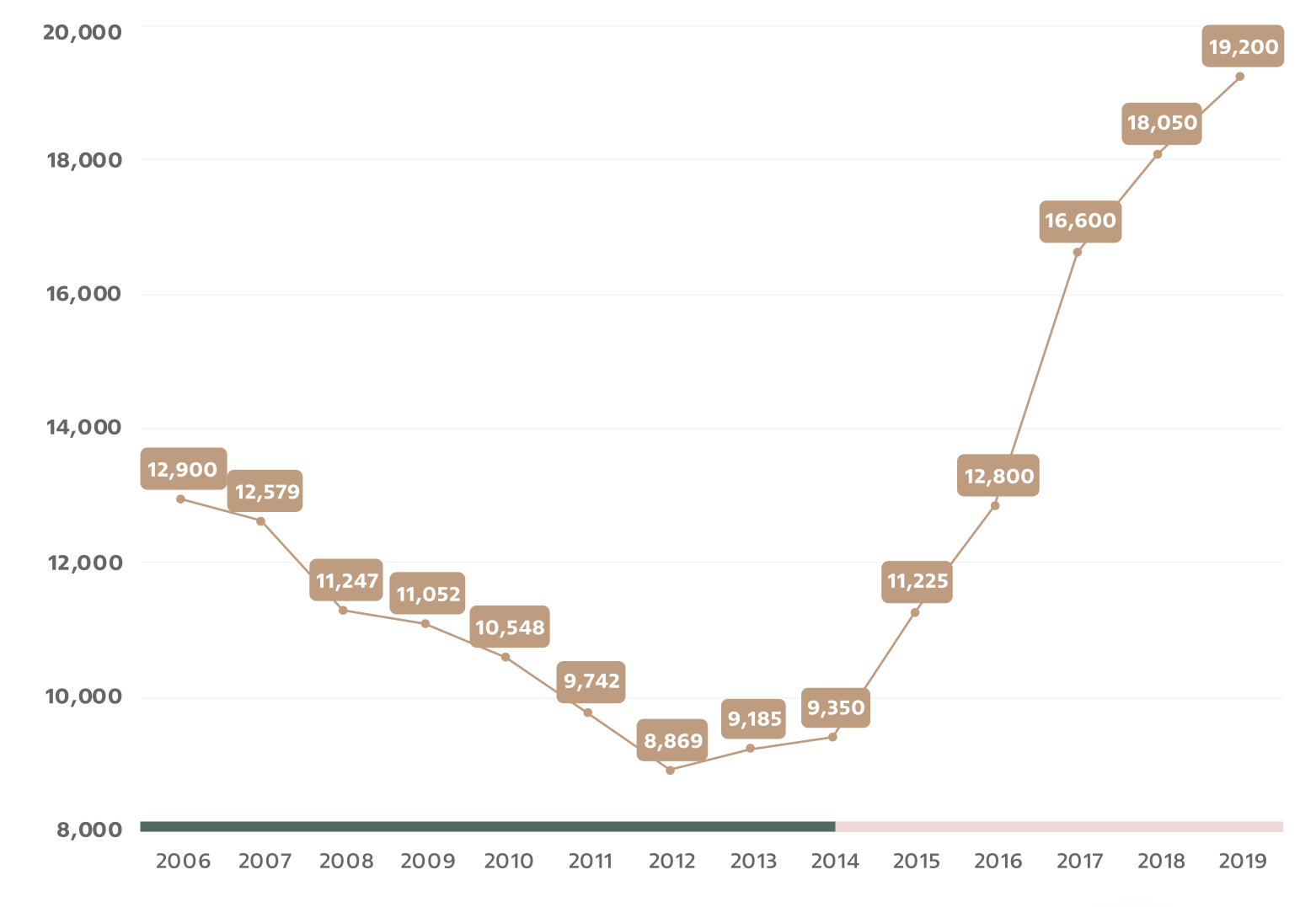






Five-Unit Graduates

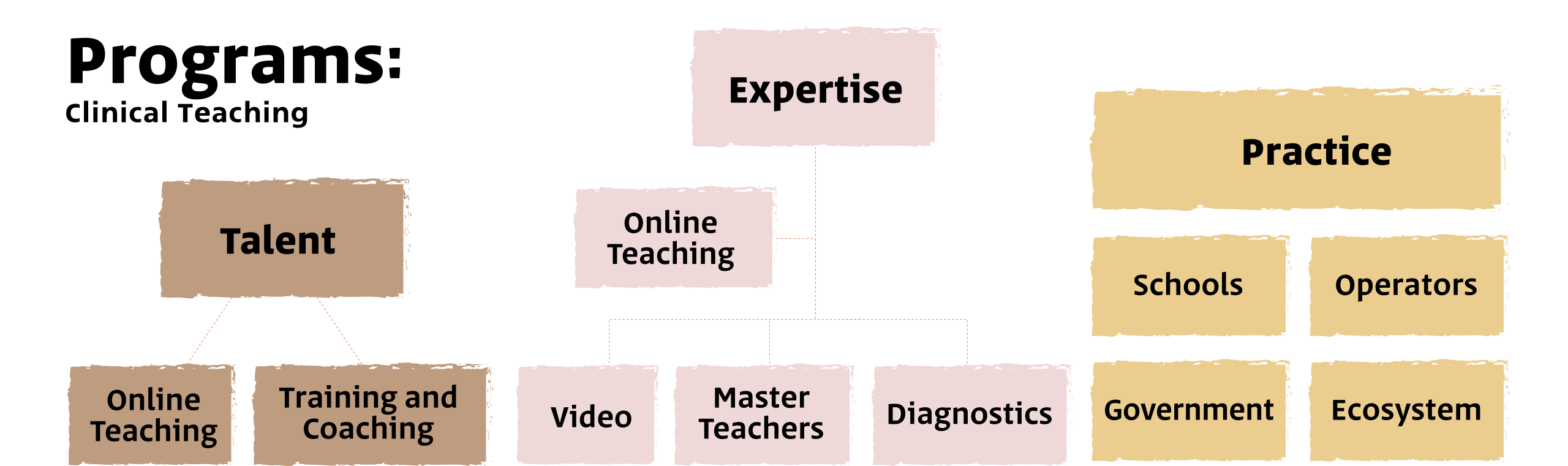
2006-2019





- Generation X
- Generation Y





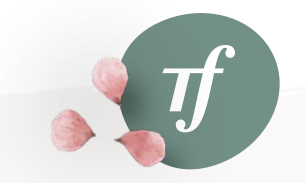
Amplifying activities:

Weaving The Web

Media

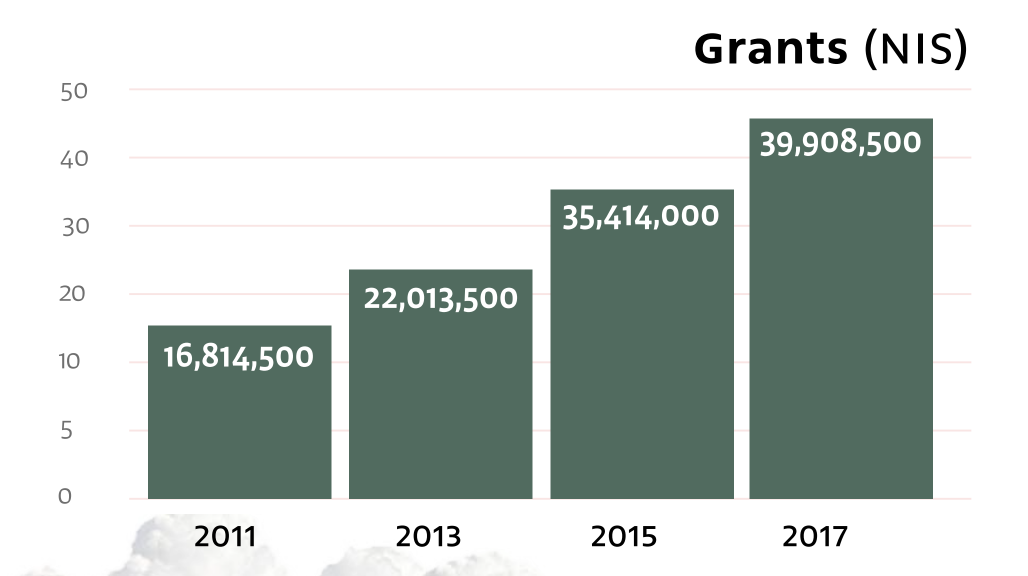
Convening

Knowledge

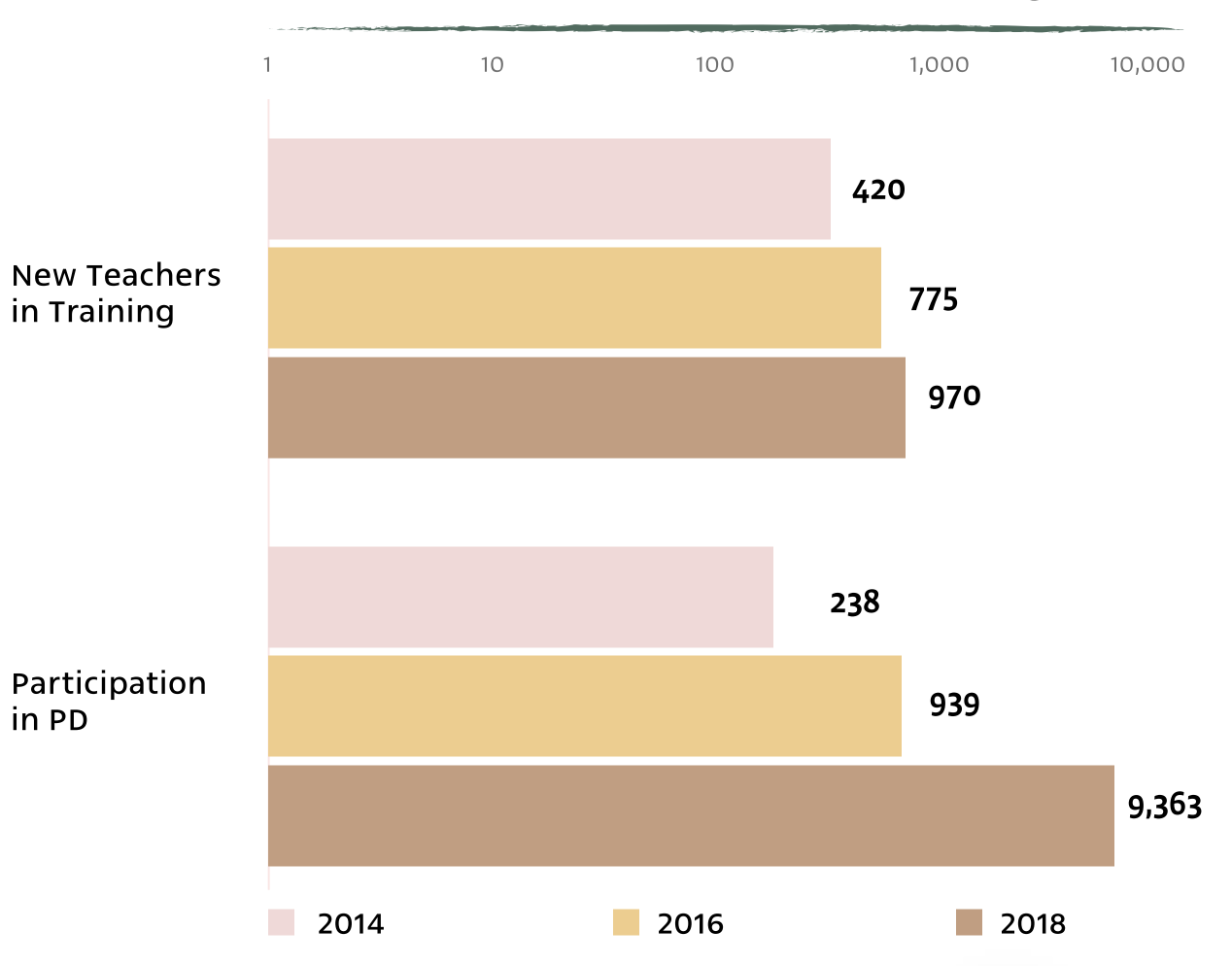


The Trump Foundation in Numbers

2011-2018



Teachers at the Foundation's Programs

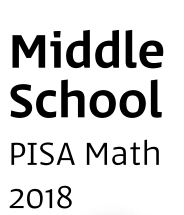






Excellence

Expanding the Circle





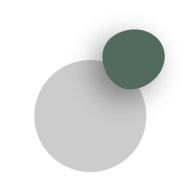
High School

Math 5 Units 2019



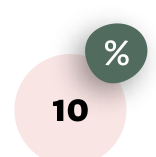
IDF

Elite Tech and Cyber Units



University

Engineering Studies 2019



Job Market High Tech 2018















99% Jews 60% Male

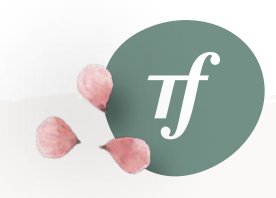
87% Jews 51% Male

100% Jews 88% Male

87% Jews 75% Male

96% Jews 76% Male





TOP 15

Israel will reach the top 15 excelling countries within a decade

PISA 2018 | Excelling students in mathematics

TOP 15

Group A



Over 20%

1st - 6th

China
Singapore
Hong Kong
Macao
Taiwan
South Korea

Group B



13.3%-20%

7th-15th

Japan
Switzerland
Poland
Belgium
Estonia
Canada
Slovenia
Germany

Group C

Average

10.9%-13.3%

16th-25th

UK
Czech Republic
Sweden
Austria
Norway
Denmark
Portugal
New Zealand
Finland
France

Group D

Below Average

8.5%-10.9%

26th-33rd

Luxembourg
Slovak Republic
Australia
Iceland
Italy

Israel 8.8%

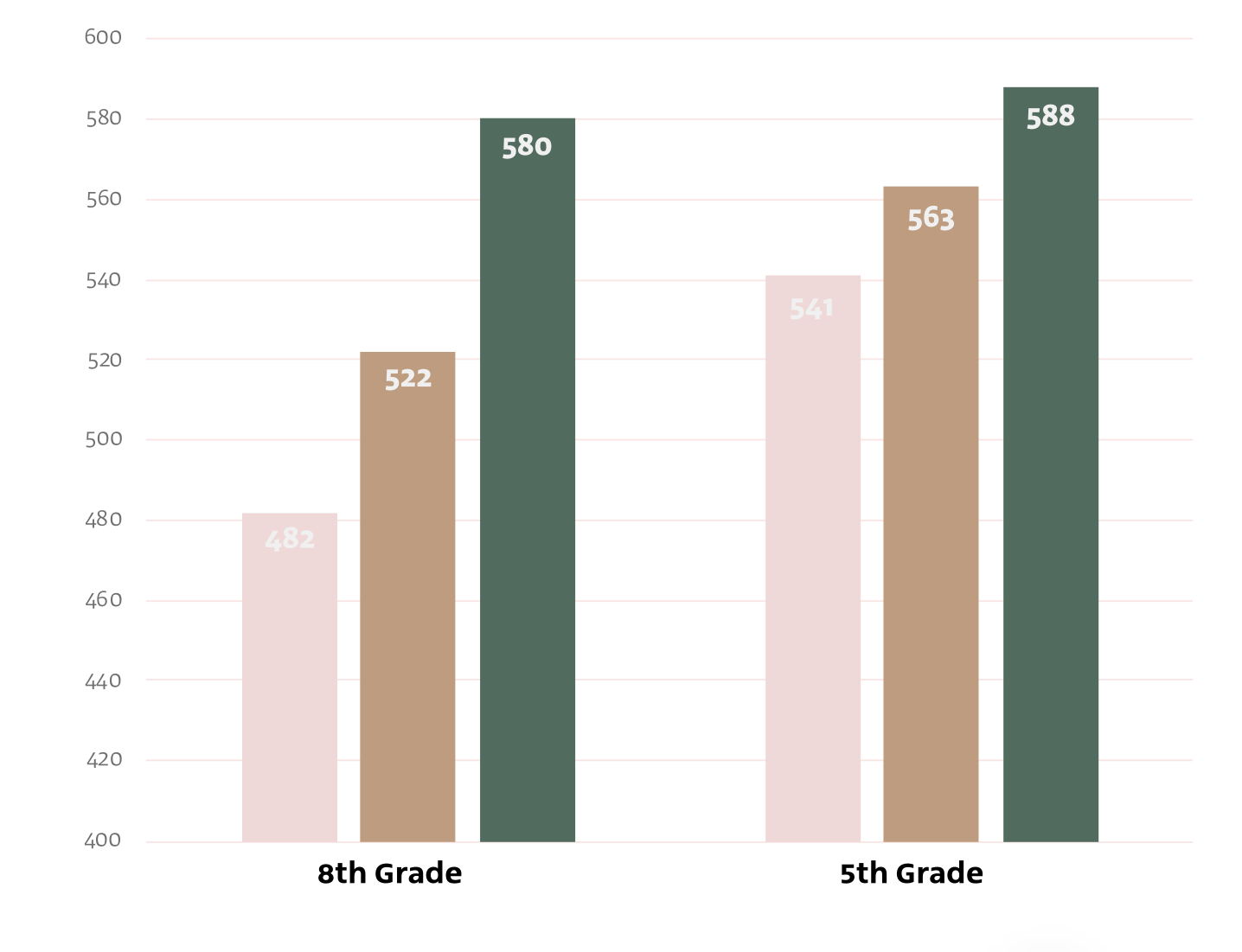
Malta Latvia

Startup Nation Prepared



Gaps are Widening in Middle School

MEITZAV 2017
Mathematics –
Socio-economic
background





Low

High

Medium



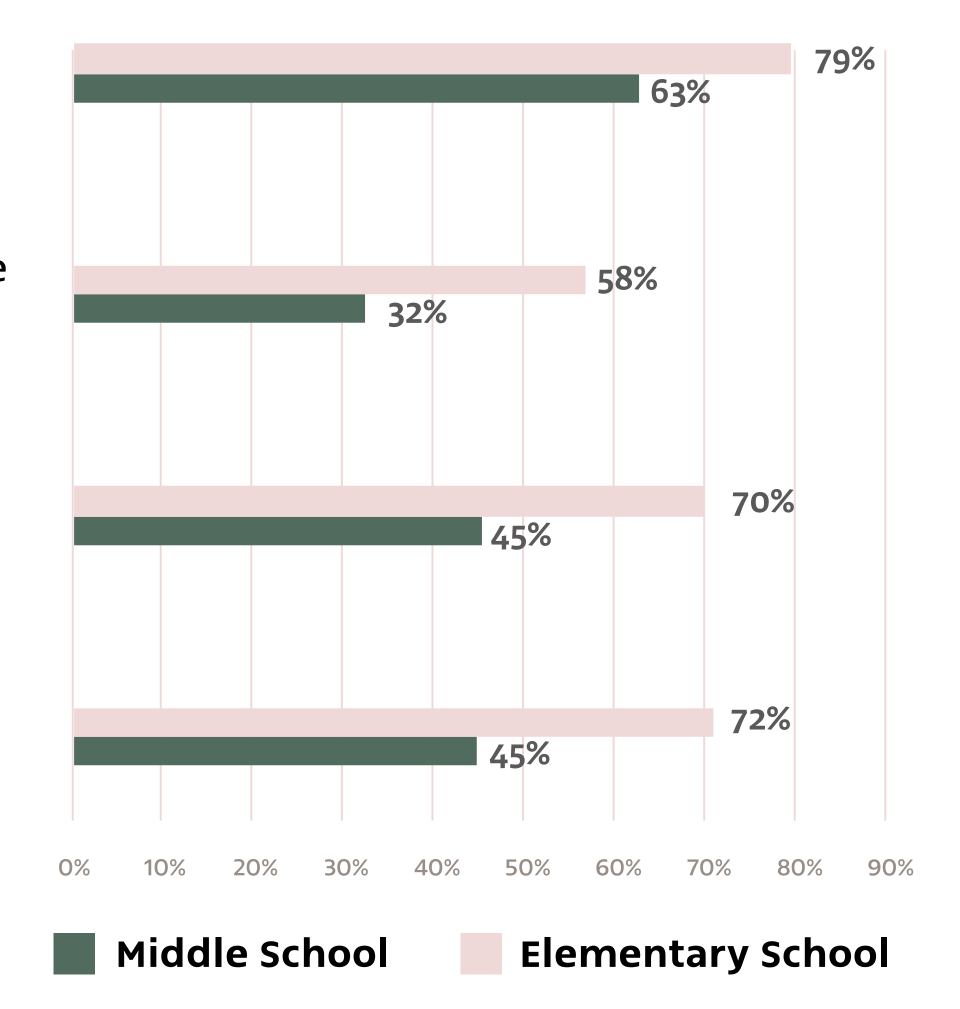
Middle Schools

Teacher-Student Relations -MEITZAV 2017 I have good and close relations with most of my teachers

When I feel sad, I feel comfortable talking to one of my teachers

Most teachers care about me and not only about my learning

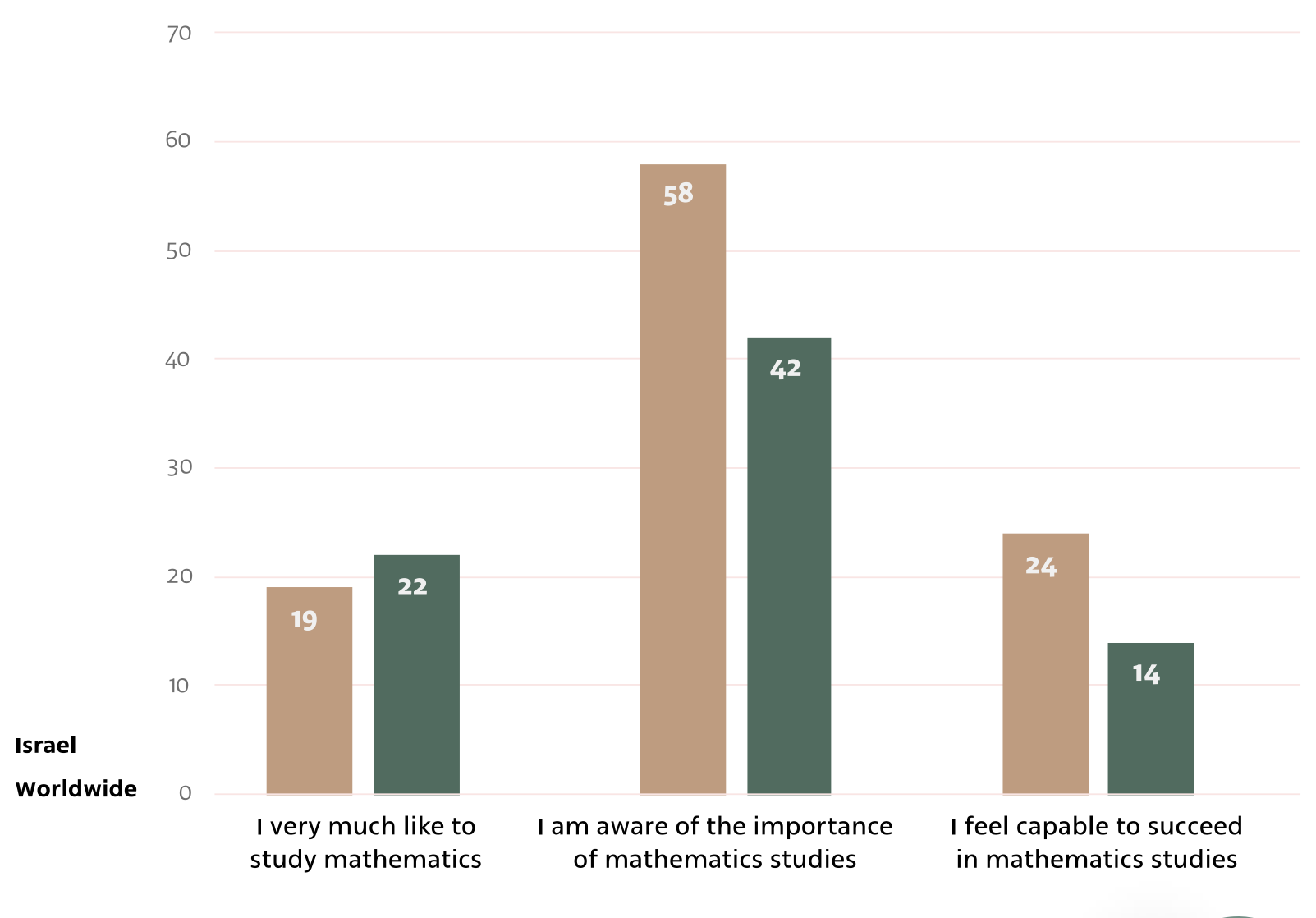
It is important to most of the teachers to know how I feel in school and in general





Studentson Mathematics

TIMSS Assessment 2015





Startup Nation Prepared Meeting with the Trump Family · 25.7.2021

Israel

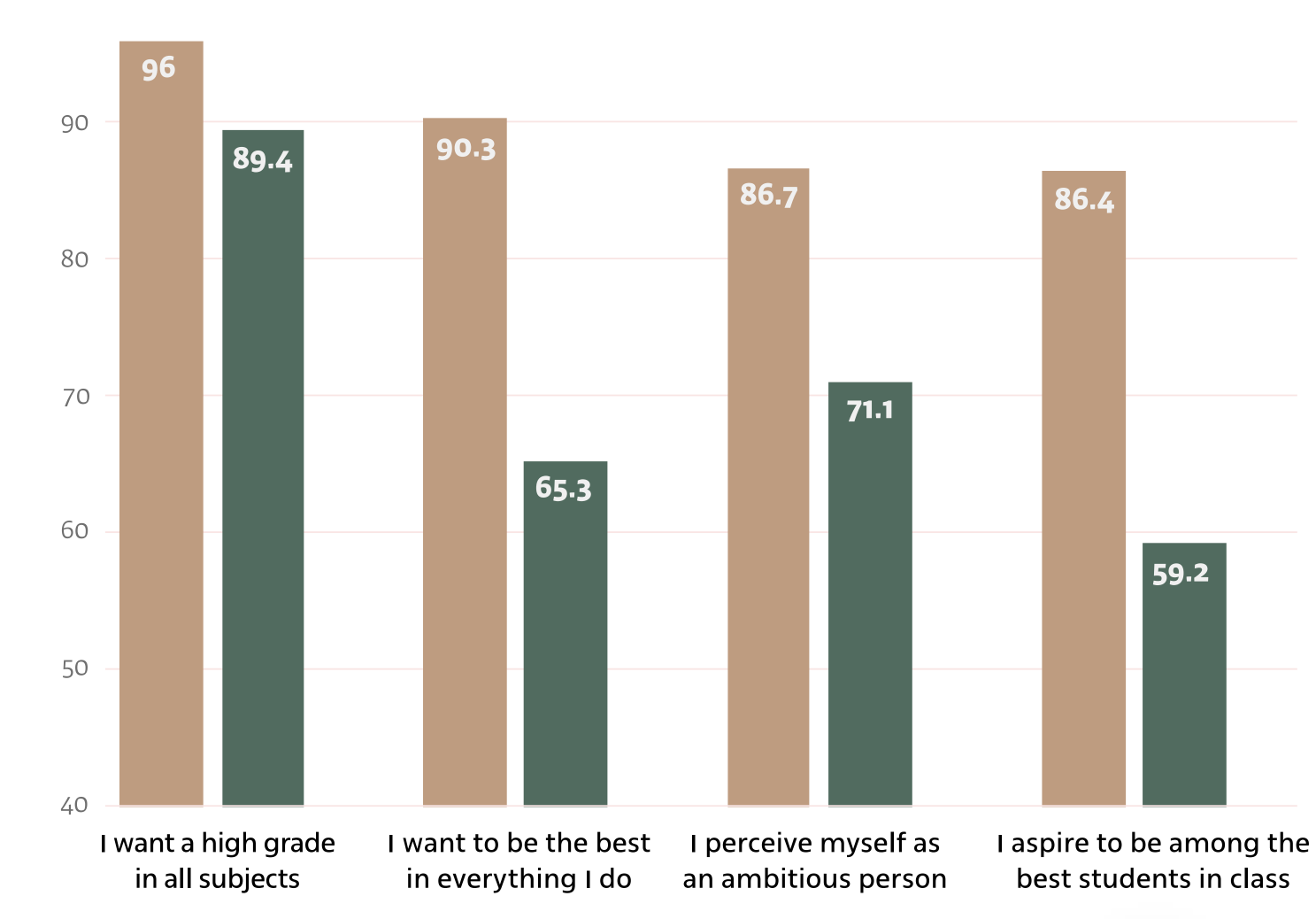
The Value of Competitiveness & Achievement

100

Israel

■ OECD

PISA student questionnaires 2015





Middle School Student Survey

Midgam, March 2019

In which subject area is it most important to invest in for your future?

13% Computers 30% Mathematics 51% English

To what extend is it important for you to invest and excel in mathematics studies?

% Slightly important 93% Very important

What is most important for you during middle school?

That teachers understand me

Having friends

That teachers the friends

That teachers the first the first

What would you recommend to the next Minister of Education?

Add social activities

Reduce the number of students in classes

11%

Reduce the number of students in classes

18%

Offer in-depth and enrichment tracks in English, mathematics and the sciences

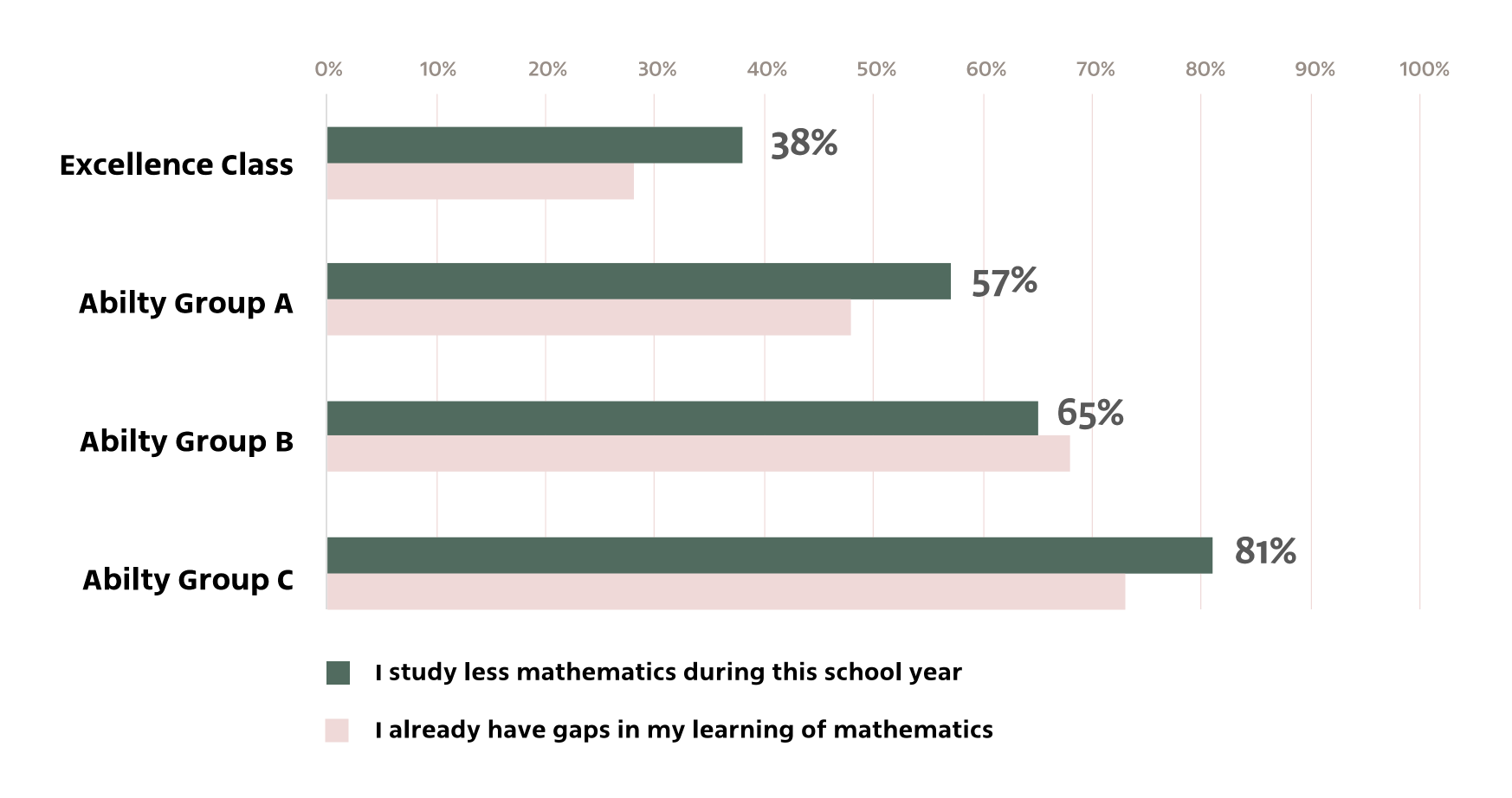
41%

Teach the material so it suits my interests

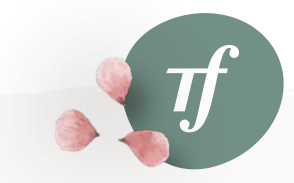
COVID-19

Implications for our roadmap

Learning Mathematics during Covid-19



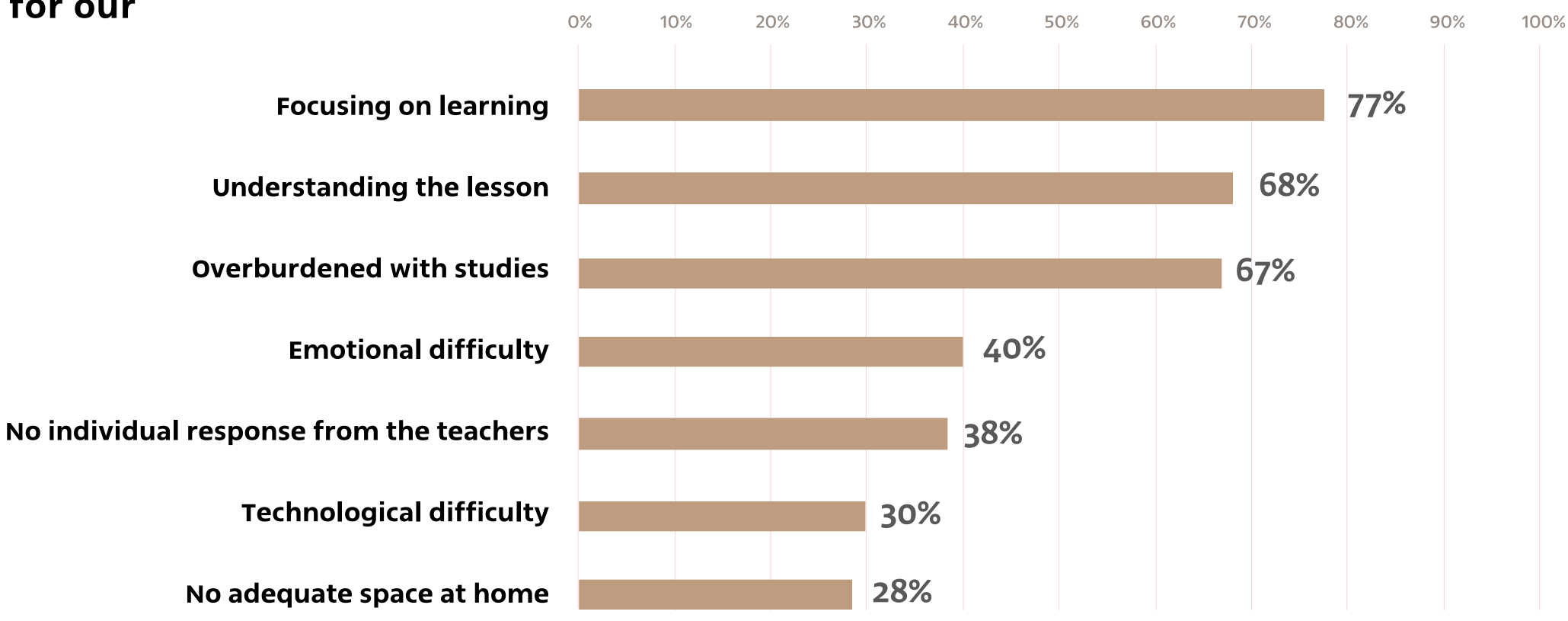


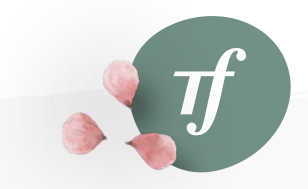


COVID-19

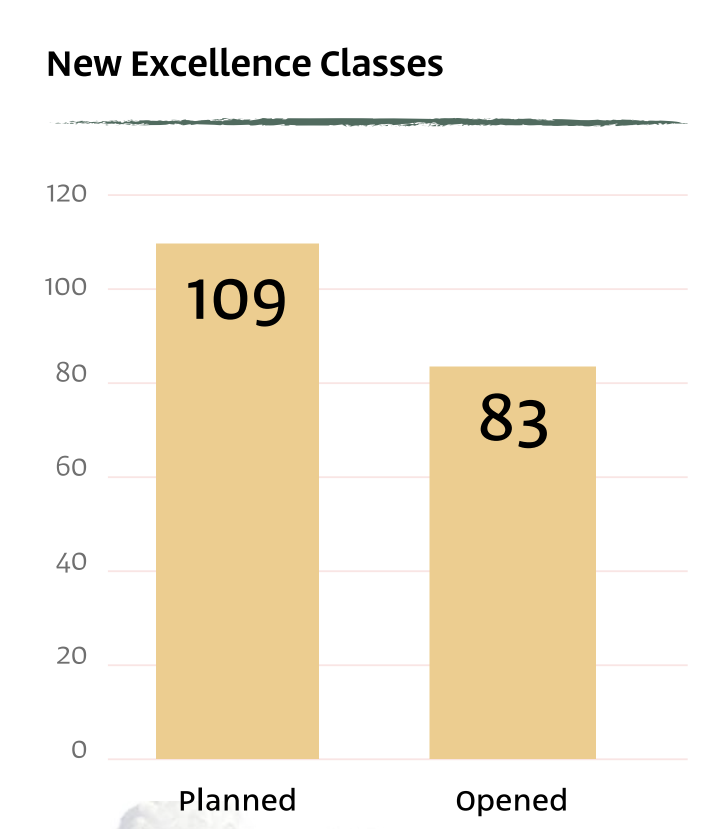
Implications for our roadmap

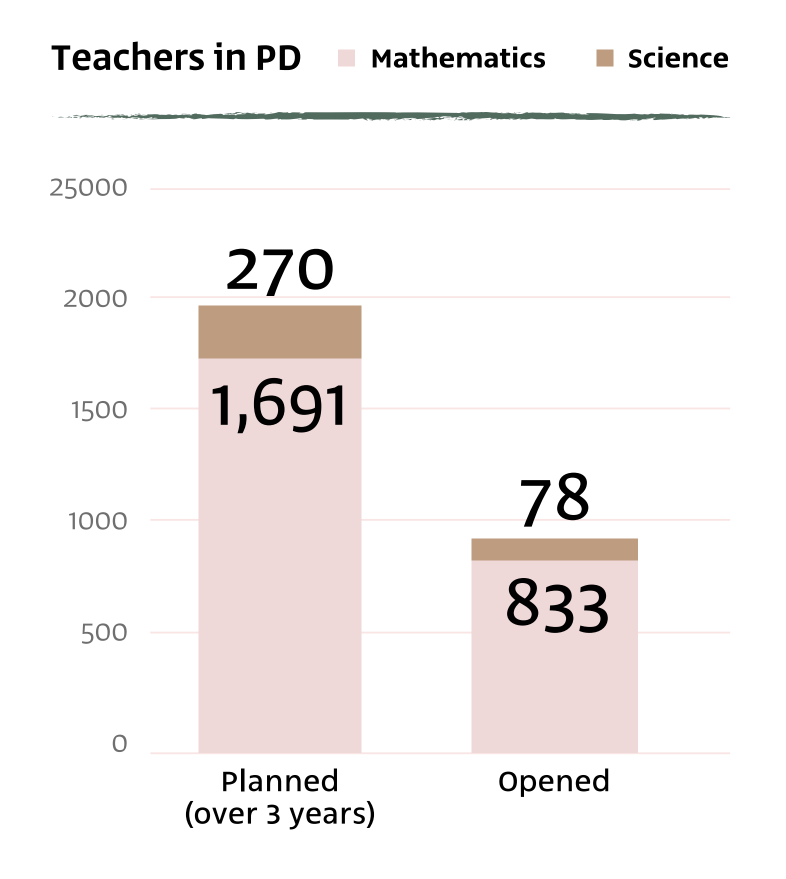
My main difficulties are

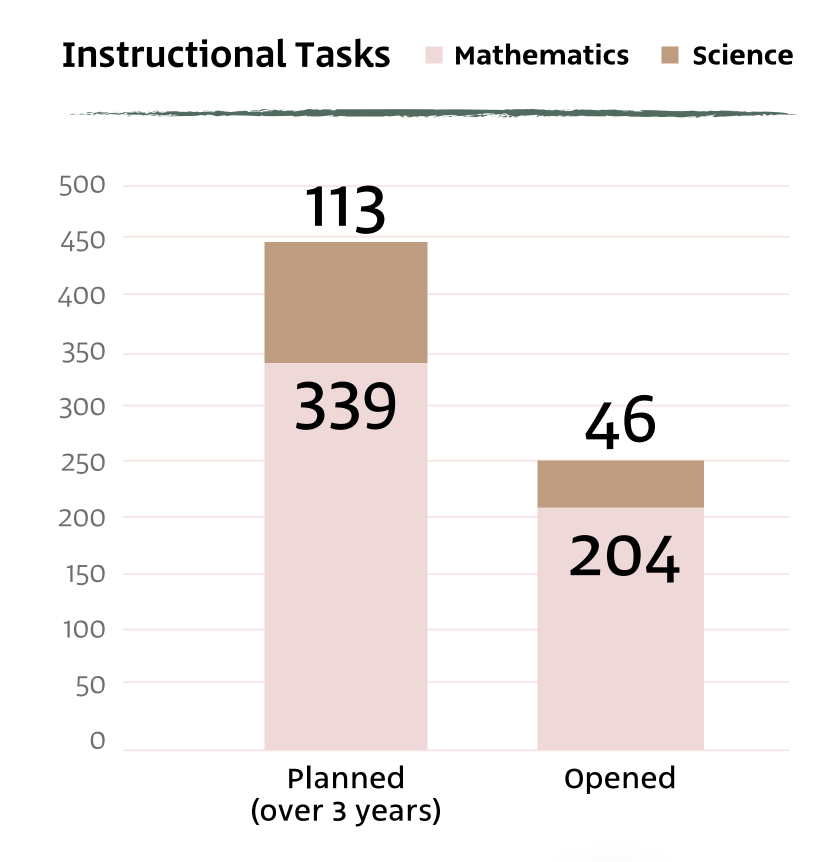




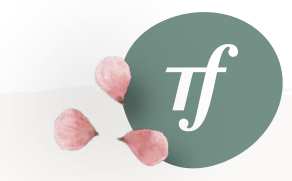
Progress Report











TOP 15 מרחיבים את מעגל המצוינות نوشع دائرة التميّز





























































































Third Sector









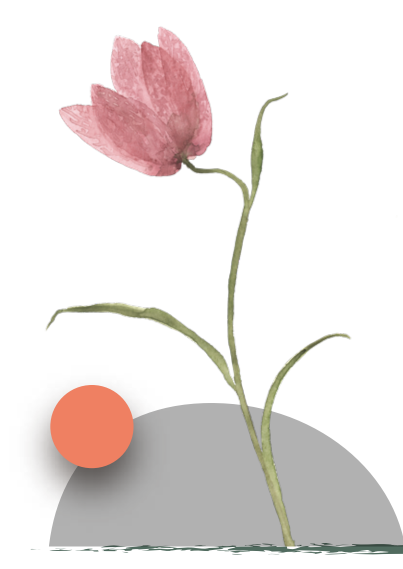






Top Leaders Initiative 2030

Solving Complex Social Problems Together



- Collaborative Leadership
- Systemic Improvement
- Long-term Perspective
- Practical Solutions



- 2. Public Service
- 3. Population Density
- 4. Working Poor















