

The screenshot shows the 'My details' section of the SportMatch user interface. On the left is a sidebar with navigation buttons: 'My details' (highlighted), 'SportMatch test', 'Find my sport', 'Compare my results', 'Elite athlete profiles', 'My fitness age', and 'Reports'. The main content area is titled 'My details' and contains the following information:

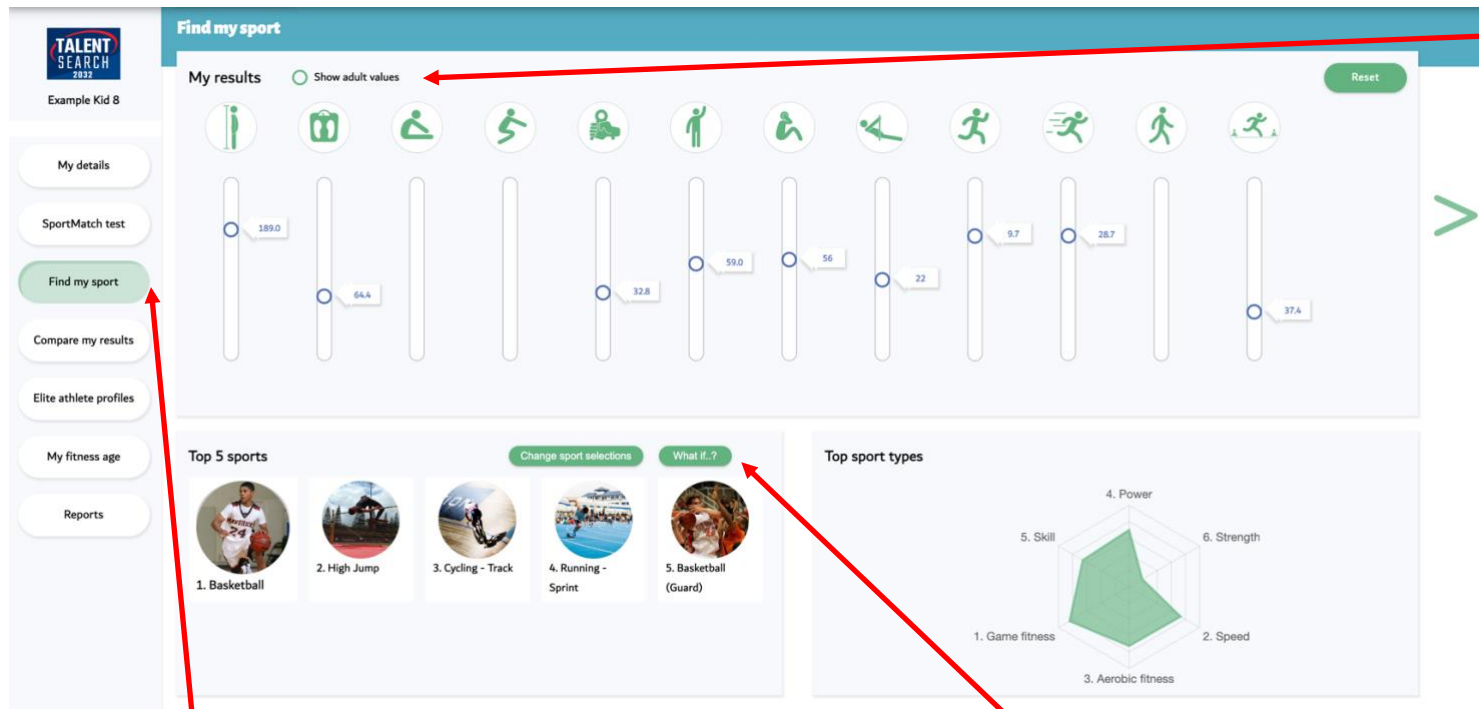
- User ID: Example Kid 8
- Gender: Male, Female
- Date of birth (month/year): September / 2005, 15.25 years
- Mother's height (cm): Slider from 186.0 to 200.0, Don't know
- Fathers's height (cm): Slider from 186.0 to 200.0, Don't know
- School name: Onboarding
- Class name: Class 2
- Buttons: 'Not me' and 'Resume test'

Below the 'My details' section is the 'Past test results' section, which contains a table of test data:

Test number	Date of test	Actual age	Fitness age	
15612	14/12/2020	15.25	17.22	<input type="button" value="Close"/>

A red arrow points to the 'Close' button in the table row. A 'More' button is located to the right of the table, and a 'Resume test' button is located below the table.

Open the test data by selecting 'open' next to the testing data completed on the testing date



2) Select 'Show adult values' to view the predicted performance at age 18.

1) Navigate to the 'Find my sport' tab to view the results from the testing session. You can now see your top 5 sports and sport types.

3) You can adjust the sliders in the graph to conduct a 'What if' scenario (i.e. what if I was faster/taller/higher vertical jump?)
 Select 'what if' to view the updated top 5 sports based on the new data.



1) Navigate to the 'Compare my results' tab to view how your results compare to global normative data. This is expressed as a percentile – a 95% percentile means that you are in the top 5% of athletes your age.

2) Adjust the comparative norm database by selecting different world regions from the drop-down menu.

TALENT SEARCH 2022
Example Kid 8

Elite athlete profiles

My details
SportMatch test
Find my sport
Compare my results
Elite athlete profiles
My fitness age
Reports

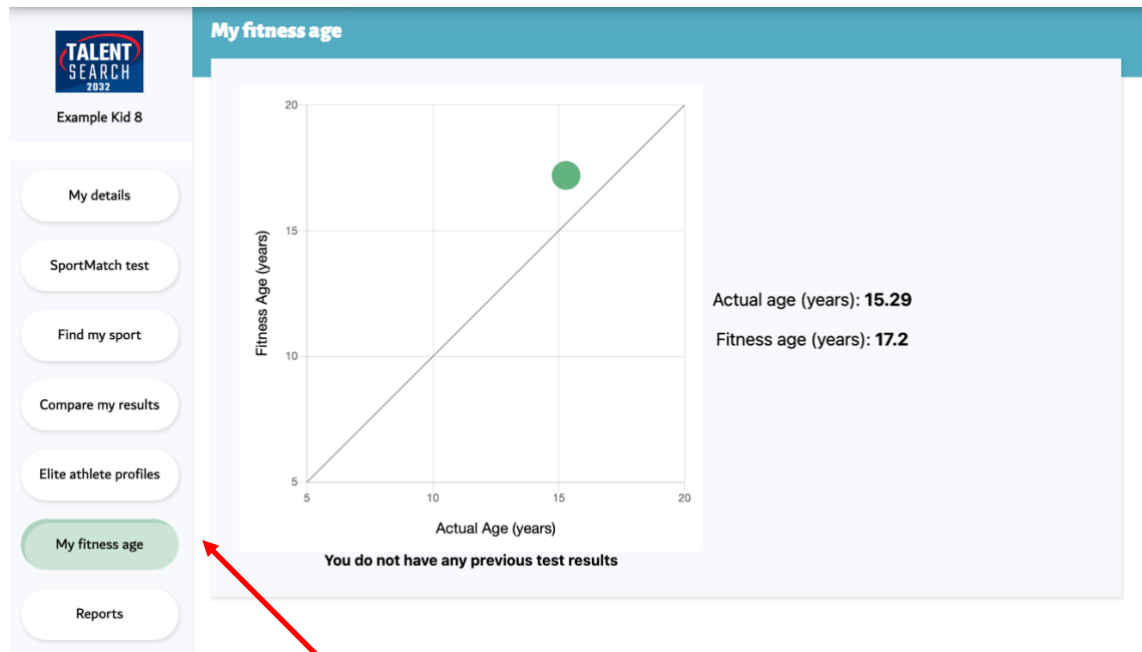
Sports

- American Football (Lineman) (Male)
- American Football (Quarterback) (Male)
- American Football (Running Back) (Male)
- American Football (Wide Receiver) (Male)
- Archery (Female)
- Archery (Male)
- Australian Football (Key Position) (Female)
- Australian Football (Key Position) (Male)
- Australian Football (Midfielder) (Male)
- Australian Football (Midfielder) (Female)
- Australian Football (Ruck) (Male)
- Australian Football (Ruck) (Female)
- Badminton (Male)
- Badminton (Female)
- Baseball (Male)

Sort by: All Male Female My SportMatch list

Test	Example Kid 8	Elite Athlete
Height (cm)	189	189
Weight (kg)	64.4	64.4
Grip strength (kg)	32.8	32.8
Vertical jump (cm)	50.0	50.0
Bent-knee sit-ups	50	50
Inclined pull-ups	22	22
4 x 10 m shuttle run (s)	9.70	9.70
Maximum sprint speed (km/h)	28.7	28.7
Aerobic fitness (ml/kg/min)	37.4	37.4
Sit & reach (cm)	50	50
Standing broad jump (cm)	50	50
1.6 km run / walk (min:s)	50	50

Navigate to the 'Elite athlete profiles' tab to view the list of sports and how your results compare to those of elite athletes in the chosen sports. You can filter the results by gender, or My SportMatch list; which ranks your sports in order of most suitable.



Navigate to the 'My fitness age' tab. This graph displays your physical results compared to all other athletes your age. This is quantified as a metric known as 'fitness age'. A fitness age greater than your biological age indicates that you are performing at a level higher than athletes the same age as you.

TALENT SEARCH 2032

Example Kid 8

My details

SportMatch test

Find my sport

Compare my results

Elite athlete profiles

My fitness age

Reports

Reports

Export test report (PDF)

Compare norms: World

Test date	Height	Weight	Sit & reach	Standing broad jump	Grip strength	Vertical Jump	SI
14/12/2020	189 cm	64.4 kg			32.75 kg	59.0 cm	£

Download report

Navigate to the 'Reports' tab. You can view and download a one page PDF report by selecting 'Download report', displaying all of your results from the testing session.