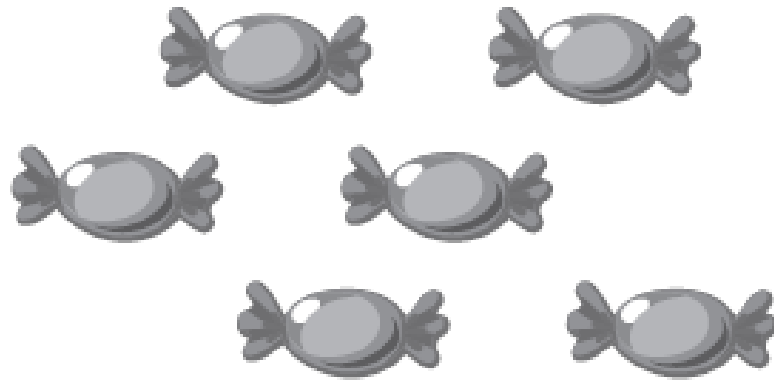


Whilst you're waiting....

There are 18 sweets in a jar.

Andy eats some sweets.

He has these sweets left.

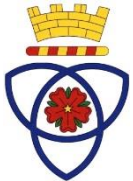


How many sweets did Andy eat?

PARKFIELD PRIMARY SCHOOL

MATHLETICS

September 2018



What is Mathletics?


- *Online homework
- *Live Mathletics
- *Link on the school website
- *Can be accessed on tablet and phone

onment to enable children to fulfil
her of our wonderful school and
aff and supportive parents and


est to make it attractive, informative
we would be pleased to receive them
:tion of the site.


Parkfield then please follow us on


 **Tapestry**


 **English Resources**

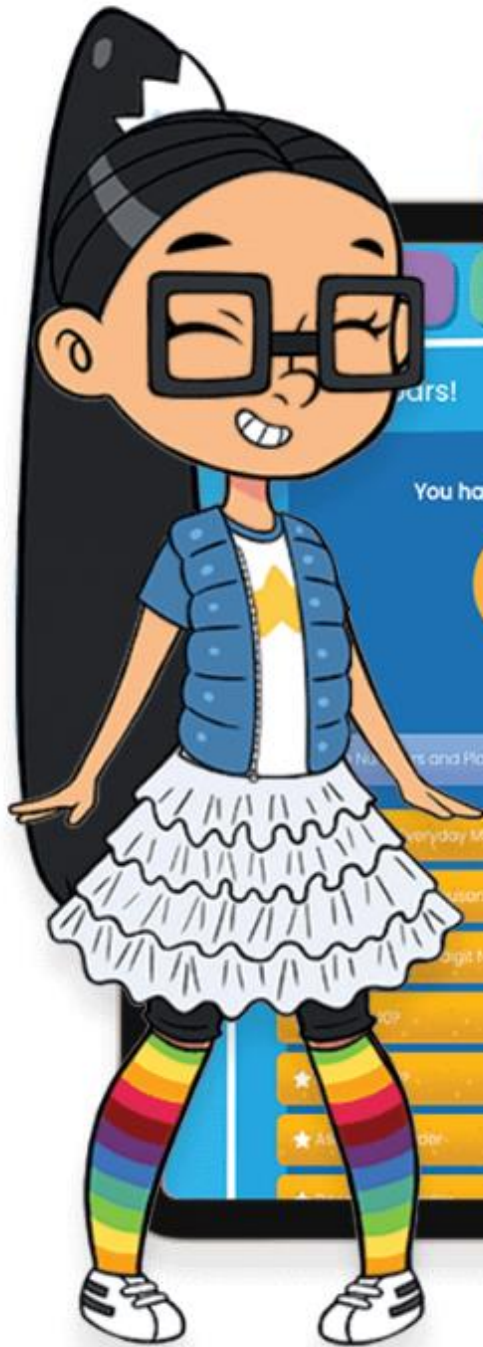
 **Bug Club**

 **Mathletics**

 **Showbie**

 **Maths Resources**

 **Discovery**



1000 points in a week = 1 Bronze certificate

5 Bronze certificates = 1 Silver certificate

4 Silver certificates = 1 Gold certificate

Bronze
10

Silver
4

Gold
2

You have 48 gold bars!

48

Show marks

Numbers and Place Value

Everyday Money (NZD)

Thousands

Digit Numbers

Week

Search

Profile

Edit

Points this week

468

1000 points in a week = 1 Bronze certificate

5 Bronze certificates = 1 Silver certificate

4 Silver certificates = 1 Gold certificate

Star

Crown

What is Mathletics?

- *Other tasks for children to access
- *Linked to the curriculum being taught
- *Teachers can alter difficulty for children
- *Immediate feedback
- *Adaptive technology – easier/harder
- *Teachers use as an assessment tool

Mathletics

*<http://uk.mathletics.com/primary>

Live Mathletics

*<http://uk.mathletics.com/live-mathletics>



The classic game.

Get matched with another player of the same ability as you. They could be anywhere in the world!



School challenge.

Get matched with another player from your school. It could be anyone – even a teacher!



Class challenge.

Get matched with another player from your class. You'll know each other, but who will win?!



Computer challenge.

Sharpen your skills with a match against the computer, ready for your next challenge!



Shadow Mode.



Play your friends when they're offline! Compete against their high score, will you win?!



$$4 + 4 = \square$$





Tom B
Score: 5





5

Patrick C
Score: 18



18

Mano B
Score: 9



9

Abdul Hadi S
Score: 3



3



CERTIFICATE OF ACHIEVEMENT

Congratulations!

You have earned a **Bronze Certificate**

unicef
The points you have earned this week will help Mathematics continue to support the education of tens of thousands of young people through our Child Friendly Schools project with UNICEF. Thank you for being a true UNICEF Ambassador!

mathletics.com/unicef



Mathletics

CERTIFICATE OF ACHIEVEMENT

Congratulations!

You have earned a **Gold Certificate** this week

unicef
The points you have earned this week will help Mathematics continue to support the education of tens of thousands of young people through our Child Friendly Schools project with UNICEF. Thank you for being a true UNICEF Ambassador!

mathletics.com/unicef



Mathletics

CERTIFICATE OF ACHIEVEMENT

Congratulations!

this week

Mathletics
tens of thousands of young people through our Child Friendly Schools project with UNICEF.



Lesson

- *Complete the set tasks with your child
- *Earn points and rewards
- *Have a go at 'Live Mathematics' at the different levels
- *Spend credits on tree house stickers
- *Have fun
- *Ask questions....