

#### Frank Barnes School World Maths Day Timetable

Time	Monday 25 <sup>th</sup> March 2024
9am – 9.30am	Reading and Spelling Practise Read a few pages. Practise your spelling list: fingerspell and write.
9.30am	Assembly for World Maths Day Discuss World Maths Day and go through the timetable for the day.
10.00am	Number Hunt In groups, we will have a treasure hunt for numbers.
10:45am-11:00am	Play
11.00-12.00pm	Obstacle Course We will race against each other over an obstacle course while working out Math questions.
12.00pm-1.00pm	Lunch and Play
1:00pm-2:00pm	Escape Room  We will race against each other finding Math clues  around the classroom to escape in the quickest time.
2:00pm-2.15pm	(⊝ Play <b>Play</b>
2.15pm-3.00pm	Board Games We will swap around and play different board games.
3.00pm-3:25pm	Assembly Share how we felt about today's Maths Day, discuss what we learnt and what we liked.

## So Then... Maths?

Question It

Who likes maths?





#### So Then... Maths?

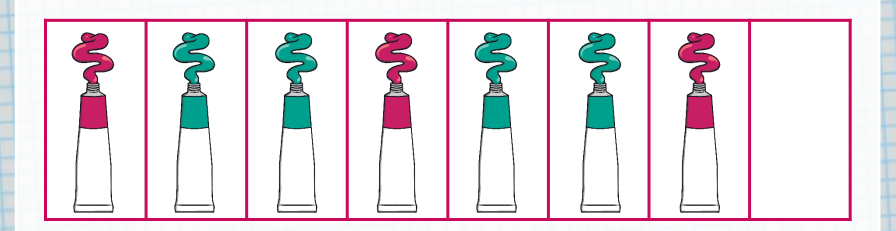


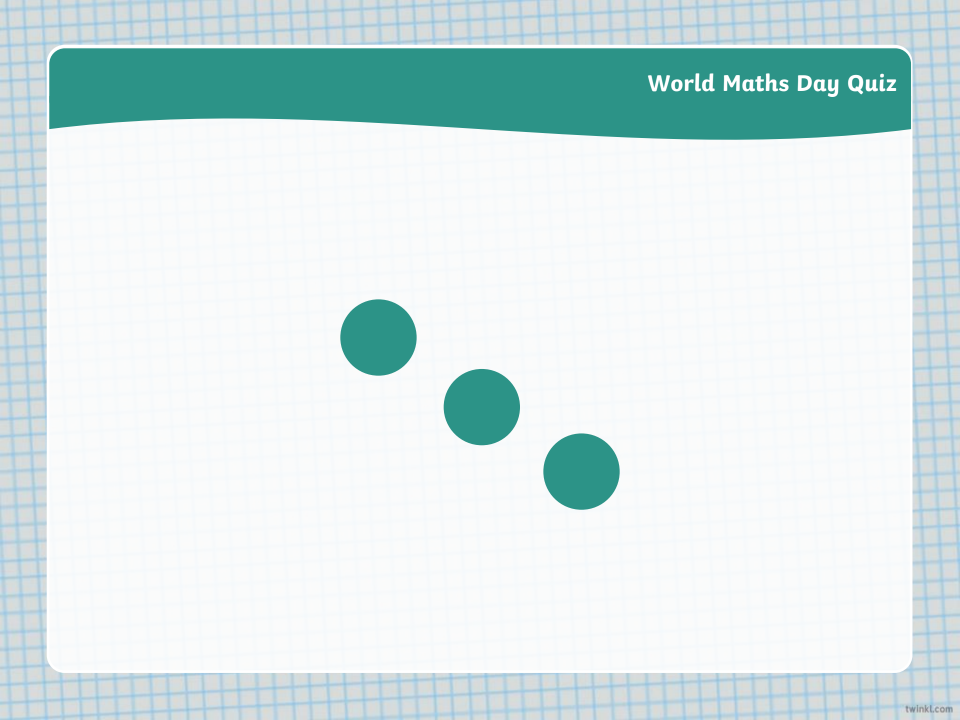
# Question It

Who avoids maths?

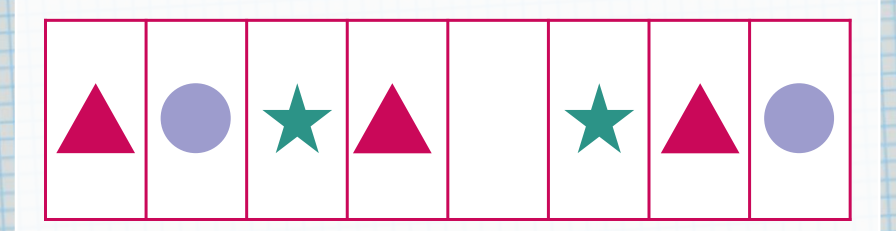


#### What colour comes next?





What shape is missing?

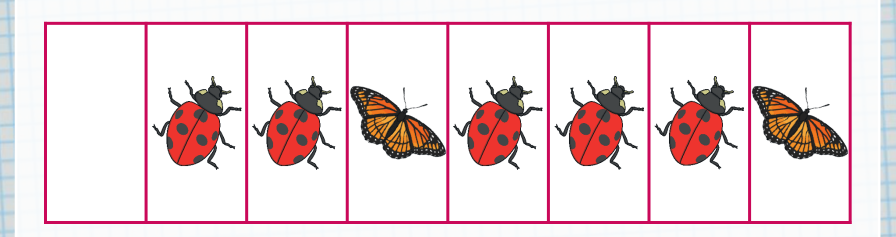








#### What minibeast is missing?



# World Maths Day Quiz twinkl.com

# 4 Groups

Addition Group +
Subtraction Group Multiplication Group x
Division Group ./.

Addition Group +



Subtraction Group -



Multiplication Group x



Division Group ./.



Number Hunt



Obstacle Course



Escape Room



**Board Games** 



#### Feedback

#### What have you enjoyed today?

Year 6 Pupil – The Escape room was hard but I really liked the challenge.

Year 2 Pupil – The obstacle course was fun.

Year 3 Pupil – I didn't like being disorganised in the Escape Room.

Year 1 Pupil – I liked the Number Hunt and the map.

Year 6 Pupil – Maths Day went really quickly. I was disappointed

when it ended, I wanted more!



Year 1 Pupil – It was an exciting day.



#### Team Prizes

Number Hunt Winner = Multiplication

Obstacle Course Winner = Subtraction

Escape Room Winner = Addition

Perseverance = Division