

Good Tuesday Year One! 😊

As always, it is not necessary to print out all of these slides so please read them through carefully so you can decide exactly which are needed as a paper copy.

Thank you.

Session 2

OMS:

Topmarks-Daily 10 Mental Maths challenge

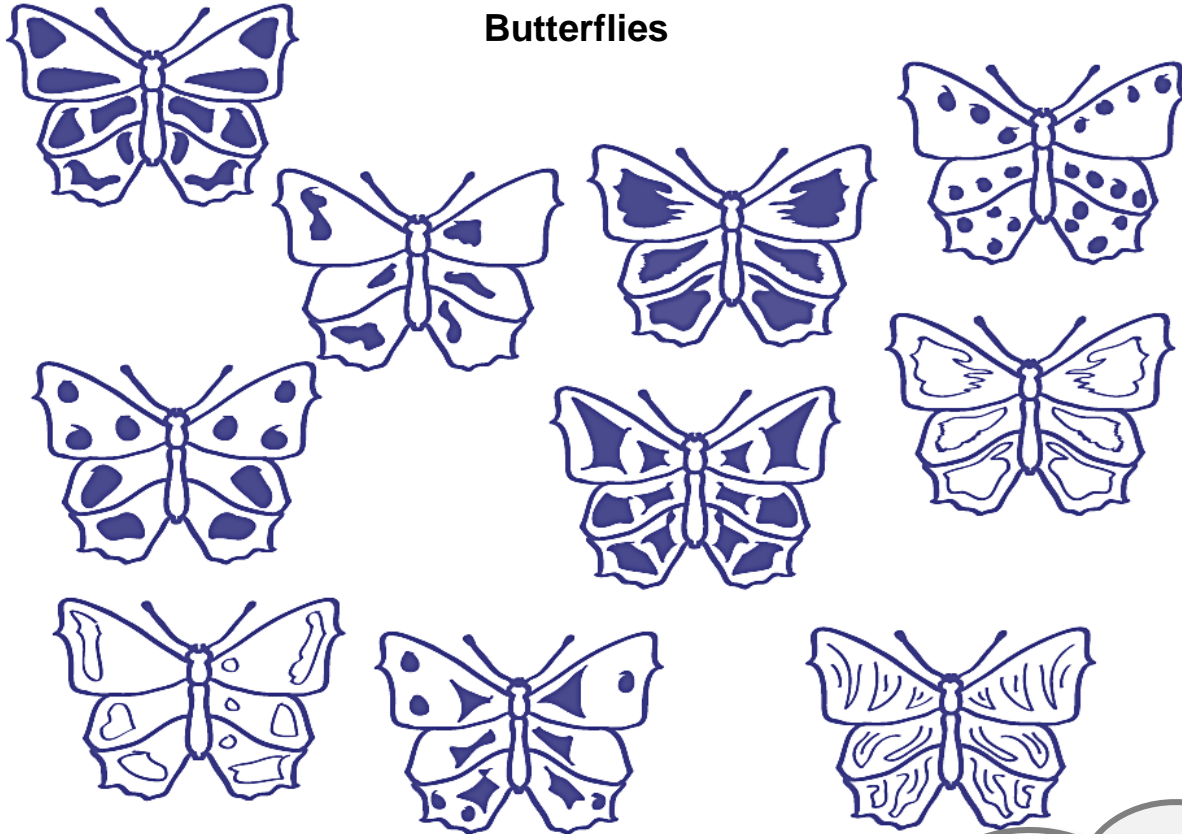
Choose Level 2 Multiplication

Choose the two or five times table (the quiz questions can have timed intervals or you can put it on a manual setting so you can go at a slower pace.) 😊

<https://www.topmarks.co.uk/maths-games/daily10>

WALT: Recognise symmetrical patterns.

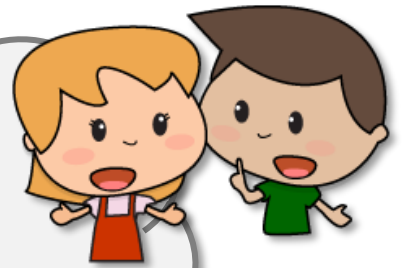
Butterflies



What does symmetry mean?



Which butterflies are **not** symmetrical?



WALT: Recognise symmetrical patterns.

Which butterflies are **not** symmetrical?

Butterflies

The grid contains 12 butterflies arranged in three rows and four columns. The butterflies are numbered as follows:

- Row 1: Butterfly 1 (top-left), Butterfly 2 (top-middle-left), Butterfly 3 (top-middle-right), Butterfly 4 (top-right)
- Row 2: Butterfly 5 (middle-left), Butterfly 6 (middle-middle-left), Butterfly 7 (middle-middle-right), Butterfly 8 (middle-right)
- Row 3: Butterfly 9 (bottom-left), Butterfly 10 (bottom-middle-left), Butterfly 11 (bottom-middle-right), Butterfly 12 (bottom-right)

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Circle the ones that are **not** symmetrical. Can you think of any other symmetrical objects?

WALT: Recognise symmetrical patterns.

Explain the line of symmetry.
Draw the other half of the face.

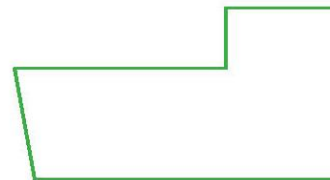
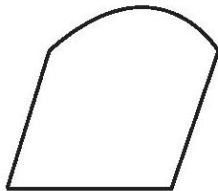
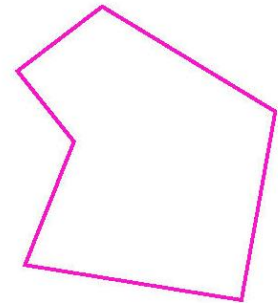
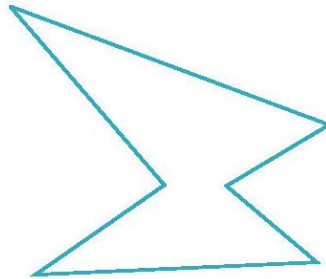
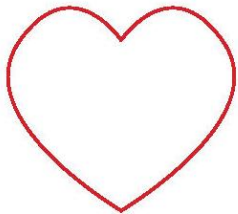
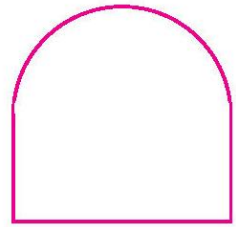
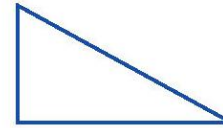
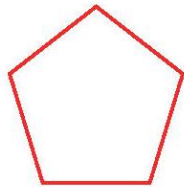
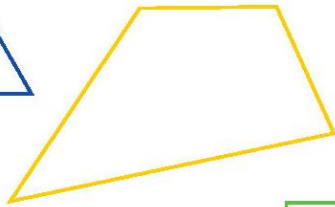
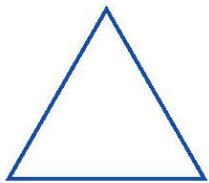
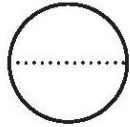
What is the
same? ?

Which features stop
our faces being
perfectly symmetrical? ?



Identify the symmetrical and non-symmetrical shapes.

Can you draw a line of symmetry for each of the shapes?
You can use a mirror to help, e.g.



I'm a number bond hero,
20 and 0

Work to be done,
19 and 1

I'm ready are you?
18 and 2

Time for tea?
17 and 3

Someone's at the door
16 and 4

Go for a drive
15 and 5

Magic tricks
14 and 6

Going to Devon
13 and 7

It's getting late
12 and 8

Feeling fine
11 and 9

Let's start again
10 and 10

Plenary: Let's
practise our number
bonds to 20 song!

