

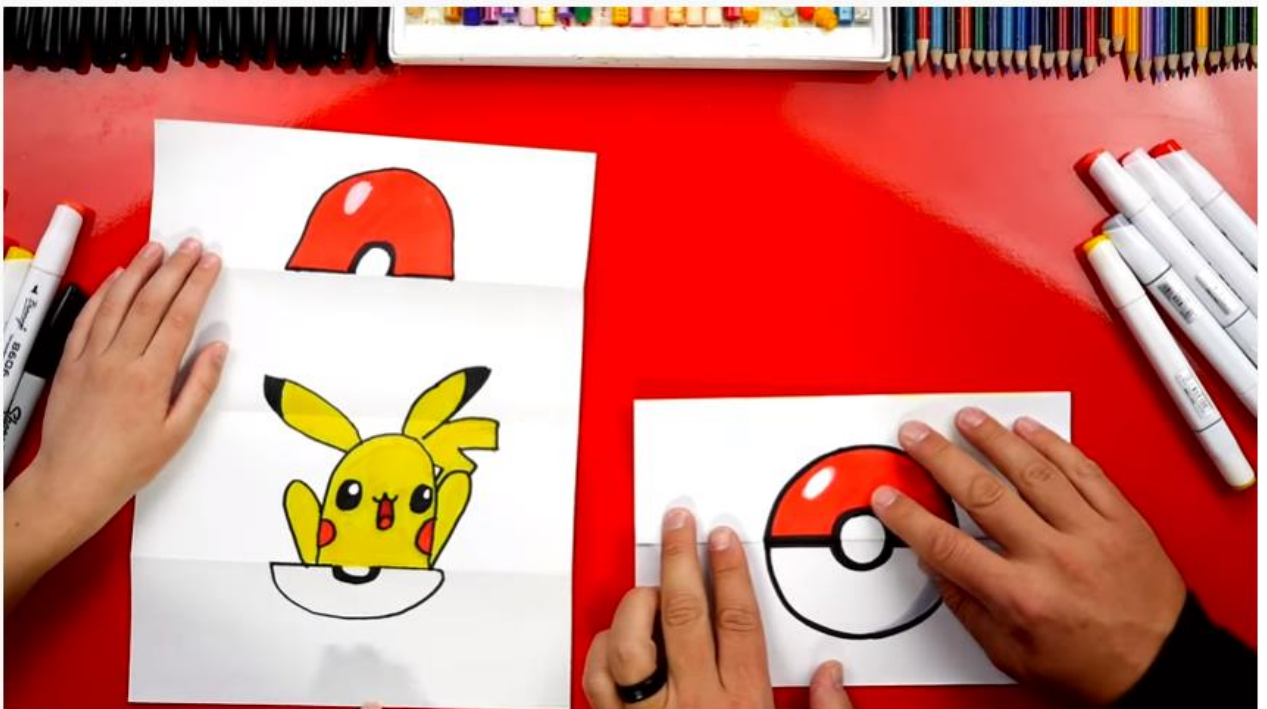
Friday 10th July 2020

Please refer to Monday's power point for the 'everyday' activities.

•It's Friday challenge day!

Why not try the guided art session.

You will need some paper, felts and a pencil.



<https://www.youtube.com/watch?v=4BFzt5i1jXA>

Ten in Ten

Follow the link to your online mental maths for today. We have played this game lots in class with Mrs Wellings. You will need to set the 3 options. I have taken a screenshot to show you which ones.

- Level 3
- Addition
- Three digit numbers + tens

Then choose the time limit at the bottom - I would suggest 5 seconds for 3 star, 7 seconds for 2 star and 10 seconds for 1 star.

*** If you want to make it more of a challenge try giving yourself less time.

The screenshot shows the 'Daily 10' Mental Maths Challenge interface. At the top, there are three dropdown menus: 'Level 3', 'Addition', and 'Three-Digit Numbers + Tens'. The main title 'Daily 10' is displayed in a large, stylized font, with 'Mental Maths Challenge' underneath. The instructions are: 'You will be asked 10 questions. Write down each of your answers. Check your answers at the end.' Below the instructions, there is a section for choosing a question interval to start, with options: '3 secs', '5 secs', '7 secs', '10 secs', '15 secs', '20 secs', and 'Manual'. The 'Topmarks' logo is visible in the bottom right corner.

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

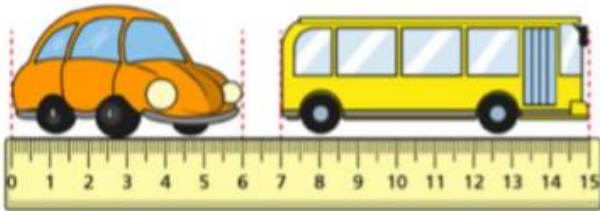
Challenge time !!!



Please remember that these challenges are for all ages, roughly challenges 2 to 4 ish are aimed at Year Three. Have a go, do what you can with your family.

Challenge 1

Here is a toy car and bus.



How much longer is the bus than the car?

Challenge 3

Amir is dividing a 2-digit number by 3.

His answer is a whole number.

$$\boxed{2} \boxed{} \div \boxed{3}$$

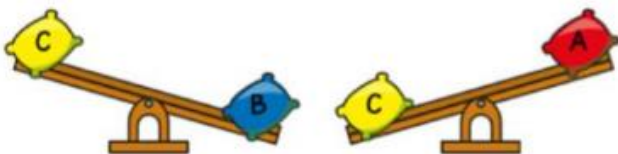
What could the missing digit be?

Challenge 2

Here are 3 beanbags.



They are placed on a seesaw.



Which beanbag is the heaviest?

Challenge 4

Lewis makes a repeating pattern with some shapes.



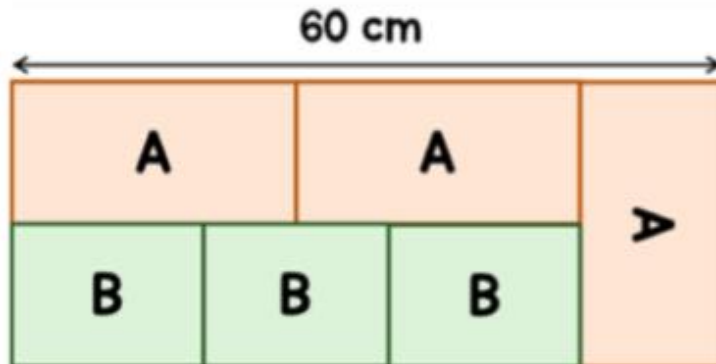
Lewis repeats the pattern.

What is the shape in the 50th position?

For those that like a bit of a challenge - you are NOT expected to be able to do these on your own!

Challenge 5

A large rectangle is made up of smaller rectangles, labelled A and B.



The length of A is double the width of A.

Find the area of one of the rectangles labelled B.

Challenge 6

Mina buys 3 pizzas and a bottle of cola.



A pizza costs £3.20 more than a bottle of cola.

The total cost of the items is £19.40

How much does a pizza cost?

Answers and certificate

Well done for making it to the end of another week. You and your families are superstars for completing what you can at the moment. I hope that you are all managing to get outside and out and about a bit more.

Answers

Challenge 1 - 2 cm

Challenge 2 - B

Challenge 3 - 1, 4 and 7

Challenge 4 - Yellow circle

Challenge 5 - 192 cm^2

Challenge 6 - £5.65



Name: _____

I completed the
White Rose Maths Challenge!

I got right!

#WRMChallenge

Free Writing Friday

So Friday again, which means its free writing time! I have included an image from pobble 365 called 'the builders'.

Can you write a short story about this image. There is a story starter to help you.

Sentence challenge!

Can you place adjectives into the sentences below?

Jake passed a brick to his brother, who took it carefully in his hands. Sam looked around at the countryside around him. It was a good place to build a house, he decided. It would have windows, a front door and a roof.

Sam looked up at the sky. He saw a cloud directly above him. A raindrop landed on his jumper.

Question time!

- ▶ Who are the team that are building the Lego structure?
- ▶ What is it you think they are building?
- ▶ Why do the team of builders need to work quickly?
- ▶ How long do you think it will take them to finish?
- ▶ Have you ever built anything before?
- ▶ What skills must a builder possess?
- ▶ What obstacles/challenges might the builders face?
- ▶ Which of the builders do you think is in charge?
- ▶ Where are their parents?

Story starter!

As soon as their delivery of building materials had arrived, the team set off to work. It looked like the clouds in the distance were beginning to spit rain down at the sleeping countryside, so they knew they must work quickly and effectively. The team were confident however: this was not their first giant Lego structure...

Can you continue the story?

Alternatively, could you write a set of instructions on how to build a Lego structure?



PSHE - Reflection Time

What Positives Have Come from Lockdown?

Lockdown is a difficult time when we may feel that the things we love and enjoy have been taken away from us. For example, we are unable to go to school, see our friends and family, take part in after-school activities or visit our favourite places.

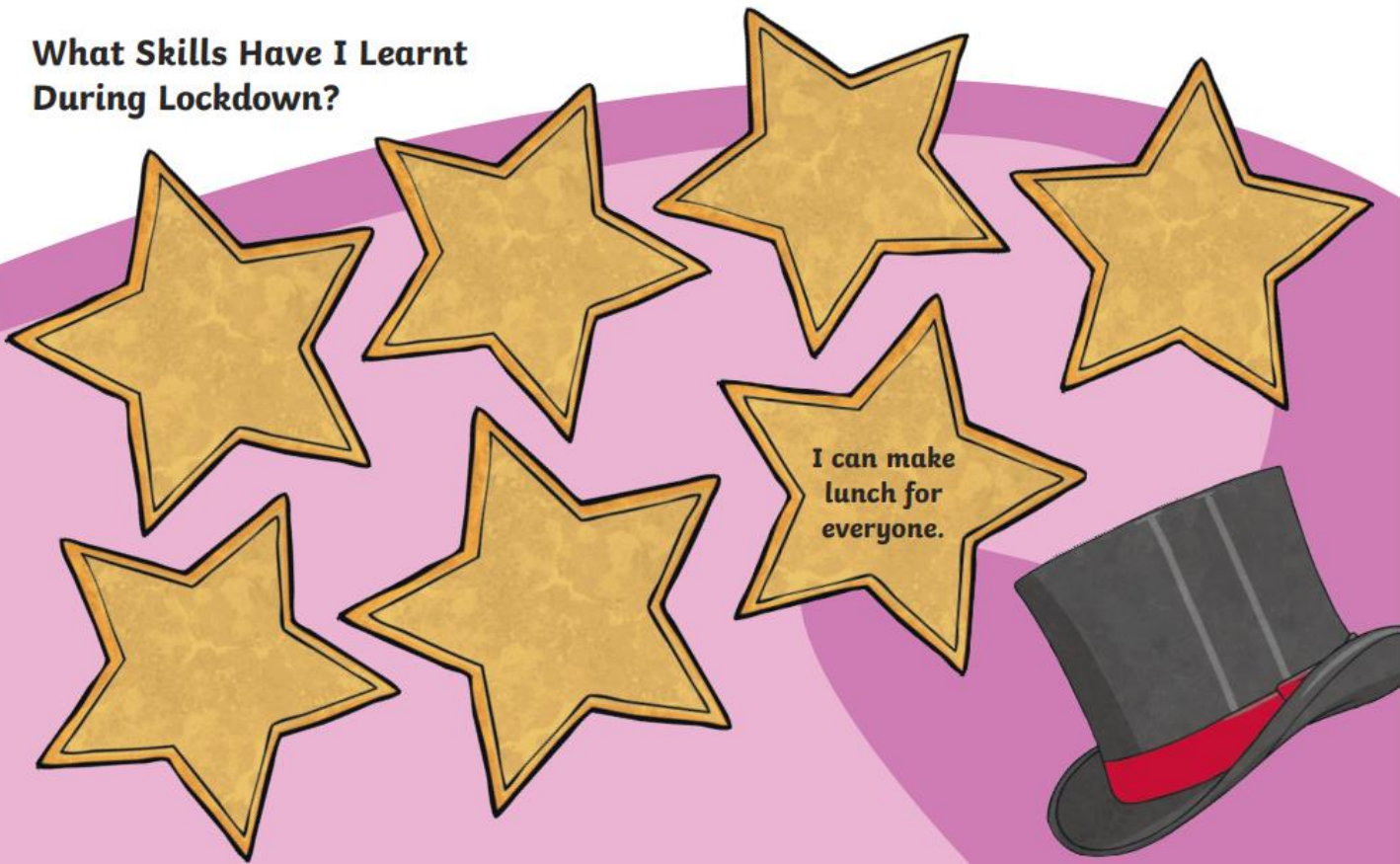
During this difficult time, you may have learnt new skills, discovered new talents and found more of your special qualities. These positives need to be captured and celebrated.

Can you take some time to think about what positives being in lockdown has taught us?

Spend some time thinking about the following three questions and then complete each activity. When you have completed them, display the activities somewhere you can see and be proud of them each day. If you are having a difficult day, looking back at your answers will help you to feel proud and positive about yourself.

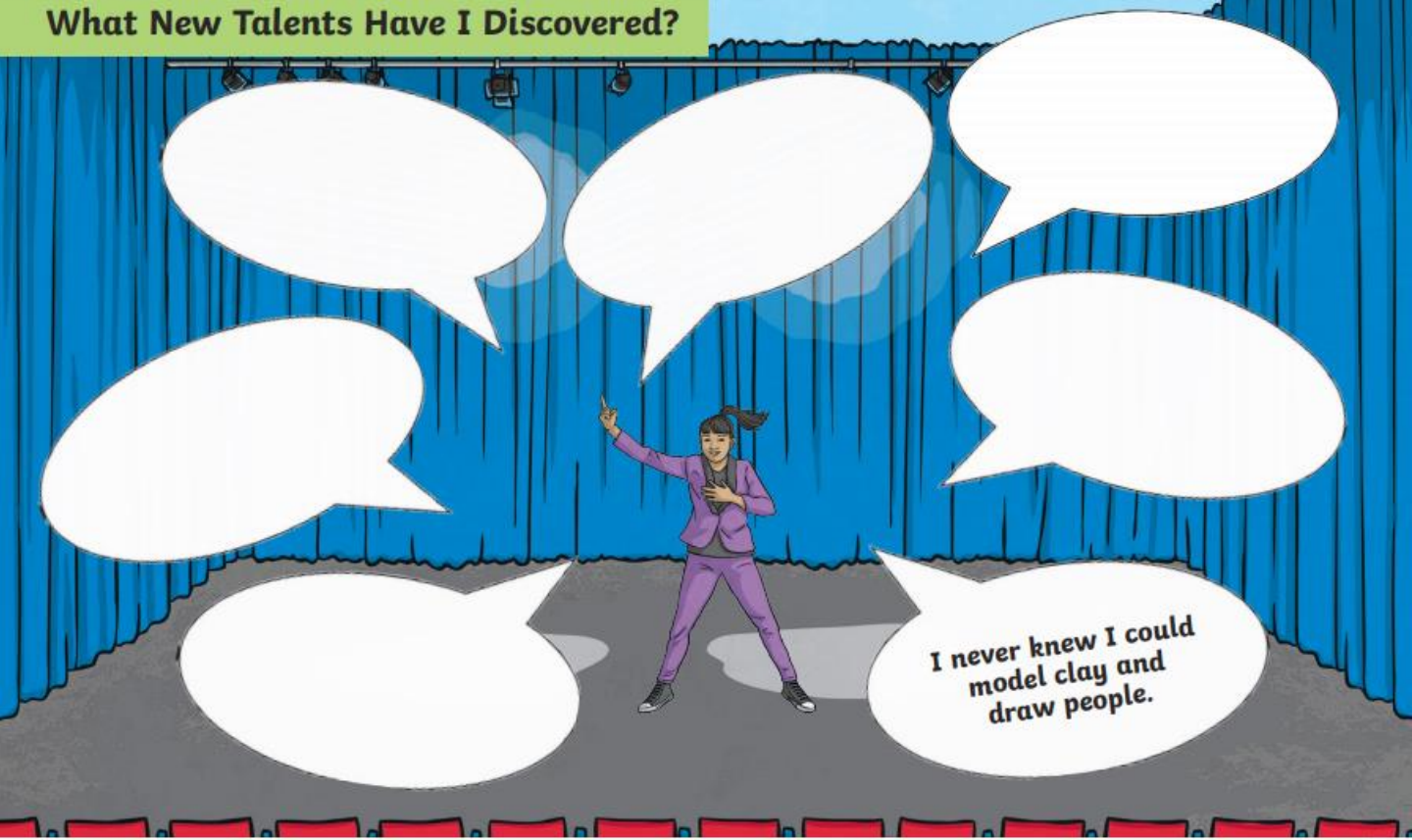


What Skills Have I Learnt During Lockdown?



PSHE - Reflection Time

What New Talents Have I Discovered?



What Special Qualities Have I Discovered?

