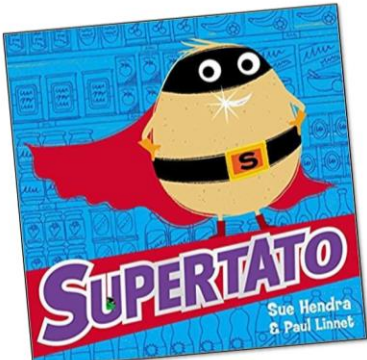


Maths

Please use the White Rose Maths online scheme every day to review and consolidate key mathematical skills for Early Years (EYFS). There are a range of tasks available including new learning which is based on a familiar story with excellent every day maths activities suitable for your child and other siblings/family members. This week, the maths activities are based on the book 'Supertato'. This is the link: <https://whiterosemaths.com/homelearning/early-years/>

Starting with a Story Reception



A trap for the Evil Pea

In "Supertato" the Evil Pea is up to no good. We must keep him frozen! See if you can make your own trap for him! Have a look around the house for something you could make a trap for him with!

White Rose Maths

There are also lots of ideas for #MathsEveryoneCanAtHome

Bake it! #MathsEveryoneCanAtHome

We love baking at White Rose Maths and we love arrays.



What multiplication facts can you see?
How many different arrays can you make?



Use our recipe to help you bake some delicious fairy cakes.
How many different arrays can you make with 12 fairy cakes?
Don't forget to share your photos!

White Rose Maths

Day 1 - Bake It

Play it! #MathsEveryoneCanAtHome

Cards are a great way to enjoy time with your loved ones and there is so much maths involved.



Use 4 lots of 1-9 digit cards to play our card games. Use paper or left-over cardboard to make them or remove the picture cards from a set of playing cards.

Do you have your own favourite card game?
Share the rules with us so we can all play!

White Rose Maths

Day 1 - Play It

Estimate it! #MathsEveryoneCanAtHome

We love looking for maths all around us, especially during our daily walk or out of our windows.



Can you estimate how many daffodils you think there are?
What area of ground do you think they cover?

Can you take some estimation photos during your daily walk or from out of your window?
Don't forget to share them with us!

White Rose Maths

Make it! #MathsEveryoneCanAtHome

Making dens is a fantastic way to problem solve, thinking about angles, height, length and shapes.



Can you make an indoor or an outdoor den?
Could you make a small scale den for a toy?



Measure the height, length and width of your den.
How many people/toys can fit inside it?
Share your photos with us!

White Rose Maths

I have included other mathematical challenges on the home learning plan related to our core text 'The Tiger who came to Tea'. These can be completed in addition to the White Rose Maths Scheme.

Challenge 3 – Game Board.

Can you create your own game board using a cardboard box?

The game is played like 'Guess Who'.


1. Number the cardboard flaps from 1-20.
2. Choose a 'secret' number from the game board.
3. Ask your child to guess the number by asking a question. Eg Is your number less than 10? Is your number more than 5?
4. Put the numbered flaps down as your child asks questions so your child can see the numbers that are left on the game board.
5. Can your child guess the 'secret number'.
6. Swap roles.

Play it! #MathsEveryoneCanA

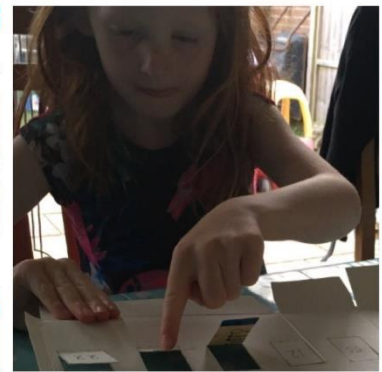
You will need: 1 cardboard box, a pair of scissors and a pen

Method

1. Cut the box along the folds into different sized rectangles.
2. Use the 2 largest rectangles to make the game boards.
3. Draw 11 flaps on the plain side of the large rectangles.
4. Use the scissors or a sharp pencil to cut round the lines.
5. Write 11 different numbers or shapes on the flaps and use the left over card to make 11 cards with the same numbers or shapes.



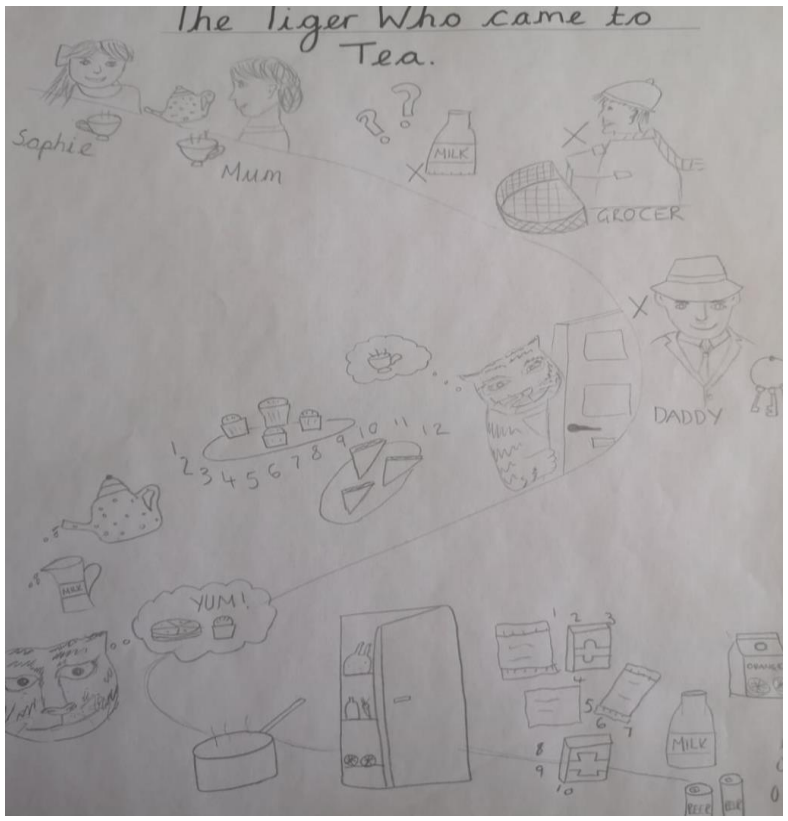
White Rose Maths @WhiteRose...
Day 5 - Today's Easter tasks are Estimate it and Play it! What minute



Please upload the maths activities your child completes to Tapestry.

Literacy

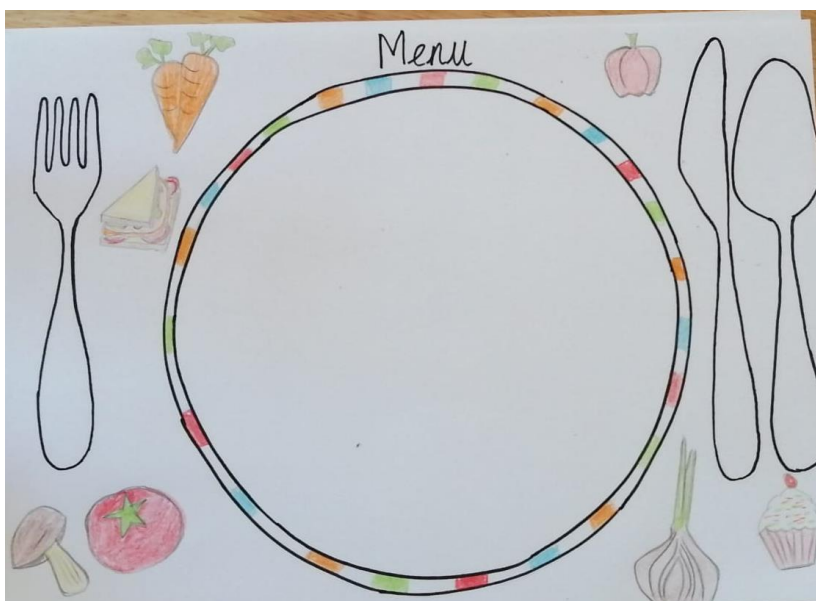
Challenge 1 Draw a story map of 'The Tiger who came to Tea'. An example of a story map is shown below. Ask your child to draw pictures along a wavy line to show what happens in the story. They can also label their drawings and add words to their story map to enhance their work. Ask your child to re tell the story using their story map. Can they remember the key phrases in the story? What happens next?



Challenge 2 Write invitations to your favourite teddies, dolls or family members to join you for a tea party. You can use this template below or create your own version. There are also lots of printable resources on the twinkl website for cafés and role-play. This is free to use throughout the summer term. <https://www.twinkl.co.uk/>



Challenge 3 Write a menu for the café in the story. You can use this template below or create your own version. There are lots of printable resources on the twinkl website for cafés and role-play. This is free to use throughout the summer term. <https://www.twinkl.co.uk/>



Challenge 4 Write a shopping list of all the items you need to buy for Sophie and her family.

Ask your child to write a list of items to restock the empty cupboards. Please encourage your child to write using a cursive script (whooshes) and use their Fred Fingers to spell words. Please refer to the Ruth Miskin Phonics YouTube videos. See below for guidance on phonetic spellings of words. Upload the shopping lists to Tapestry.

Shopping List

Tin of beans
6 apples
Grapes
Bread
Yoghurt

Phonetic spellings

b - ee - n - s
a - p - l - s
g - r - ay - p - s
b - r - e - d
y - o - g - ir - t

Challenge 5 Write a list of ingredients and instructions (recipe) for baking one of your party treats for the JCA Reception class baking book. These can also be uploaded to Tapestry.

Art / Creative

Challenge 3 Create the 'alphabet' using household items. See below for ideas. What shapes or letters can you make with your body?

