

Butterflies and Bumblebees

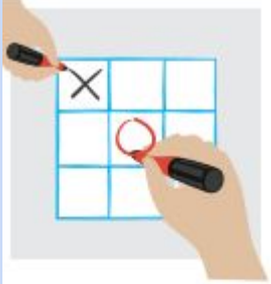
Learning Grid wb 25.1.21

[You will find further resources and inspiration on the following slides](#)

<p>Make a vegetable soup using what you have at home or use the recipe below</p> <p>https://www.bbcgoodfood.com/recipes/versatile-veg-soup</p>	<p>Use some vegetables you have at home to create a character from the story.</p>	<p>For PE this week Superhero yoga</p> <p>https://www.youtube.com/watch?v=7i0tUVNHfLA</p>	<p>Use some foods you have at home to create a painting by stamping or use them to create a collage.</p>	<p>Pick one of the computing activities to complete at home.</p>
<p>Can you continue our learning about money with your fruit and vegetable shop. There is also a colour and match the coins activity on the next slide.</p>	<p>Can you make a trap to try and capture Evil Pea? Look on the next slide for inspiration.</p> 	<p>Read a book with a grown up. The following websites are recommended - see attached sheet.</p>	<p>Can you practise your handwriting and have a go at writing the days of the week.</p>	<p>Can you continue to think about the language we have been using related to capacity. Have a play with some water and make some drinks for Supertato. There is also a capacity sheet on the next slide.</p> 
	<p>Enjoy some relaxing time, maybe with some colouring or listening to some music. You will find a colour by numbers on the next slide.</p>	<p>Listen to the Colour Monster story and then make/colour your own for how you are feeling. Talk to a grown up about it.</p> <p>https://youtu.be/Ih0iu80u04Y</p>	<p>Go for a walk or a bike ride in your local area. Don't forget to wrap up warm and enjoy the fresh air =)</p>	

Logic

Noughts & Crosses



Activity

Play this classic game with your child. This game is full of logical thinking. Ask your child to explain where they plan to go with each move and why.

Learning

This game encourages your child to think logically about the implications of each move. Encourage them to share their thought process.

Pattern

What's next?



Activity

Using a variety of fruits or other suitable food (e.g. pasta pieces) arrange a repeating pattern and ask your child to predict what comes next and explain how they know.

Learning

By spotting similarities and differences, your child can identify patterns and create rules to predict what comes next.

Computing

If you have a device you can draw on use that to draw a picture of something from the story of Supertato.



Algorithms
(instructions)

Teddy Hunt



Activity

Ask your child to hide their teddy/toy in another room in the house. Ask them to draw, write or speak the instructions (an algorithm) for someone to find it. They need to be precise with their instructions if they want their teddy found quickly!

Learning

This activity helps demonstrate why algorithms need to be precise. If they're not, the teddy won't be found!

Decomposition

Dodgy Dance Moves



Activity

With your child select a favourite party song which you can learn the dance to, such as the YMCA or Macarena. To learn the moves, break the song down into different sections, then look at the actions for each section.

Learning

Decomposing the dance sequence down into verse, chorus and then smaller chunks makes the task of learning the moves easier.

Practice your cursive handwriting by writing the following days of the week.

Monday

Tuesday

Wednesday

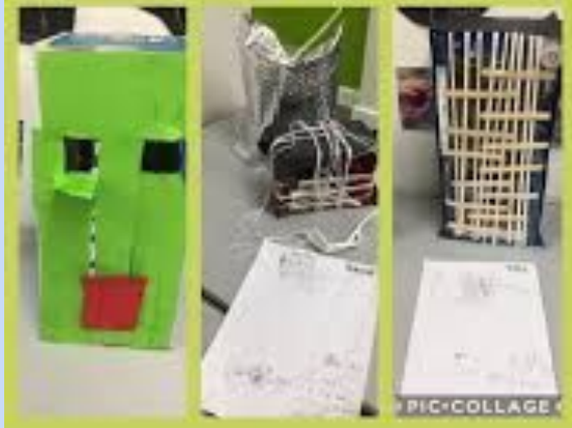
Thursday

Friday

Saturday

Sunday

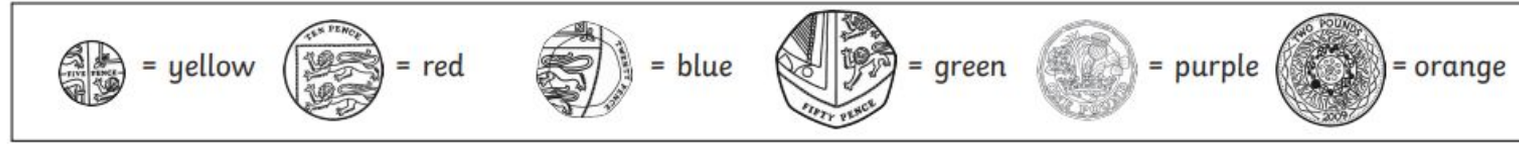
Can you make a trap for Evil Pea, here are some ideas...



Can you help the coin detective?

Coin Detective

Help the coin detective by colouring the coins below.



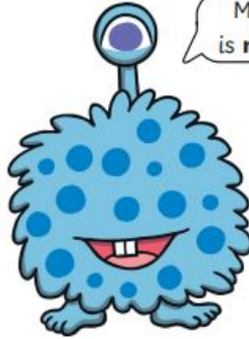
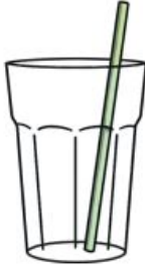
Can you help the monsters at the cafe?

Monster Milkshake Cafe Capacity

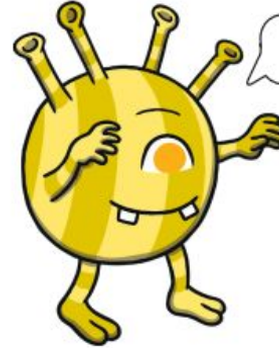
Using colouring pencils or pens, give each monster the correct amount of milkshake in their glass.



My milkshake is **full**.



My milkshake is **nearly empty**.



My milkshake is **empty**.



My milkshake is **half full**.



My milkshake is **nearly full**.

Have a go at some art, can you use some vegetables to print with?



Can you make Supertato and any of his friends?



Reading websites

<https://www.oxfordowl.co.uk/for.../find-a-book/library-page/>

<https://www.kidsworldfun.com/ebooks.php>

<http://www.magickeys.com/books/gingerbread/index.html>

<https://www.mightybook.com/>

<http://www.childrensbooksonline.org/library.htm>

Match the colours to the numbers.

orange 1

pink 2

green 3

blue 4



Match the colours to the numbers.

orange 1

brown 5

pink 2

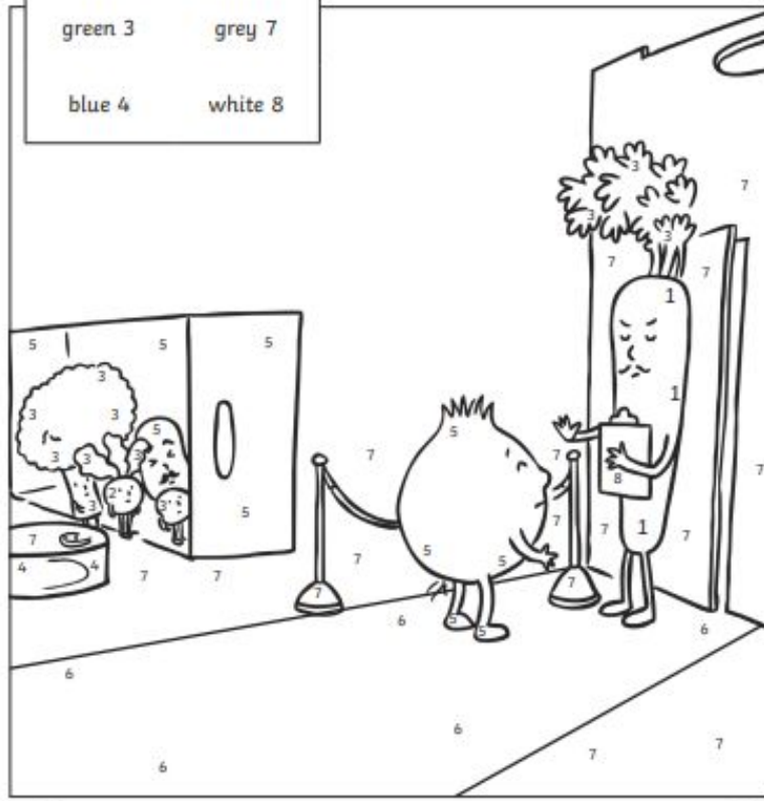
red 6

green 3

grey 7

blue 4

white 8



THE COLOR MONSTER FEELS



Jump and clap!



Cry lots of tears!



Growl and stomp around!



Hide behind your hands!



Close your eyes and breathe deep!



Hug yourself and say "I LOVE YOU!"

Name _____



I feel _____.

Some different colour monster ideas

<https://www.teachingideas.co.uk/library/books/the-colour-monster>