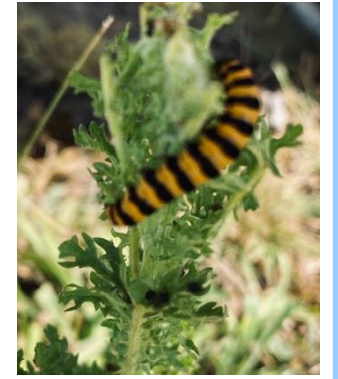




Supertato!

Hello Butterfly Class,
I hope you enjoyed the activities last week all about 'The Very Hungry Caterpillar'. What did you find when you went on a bug hunt? I found a yellow and black caterpillar, butterfly, ladybird and spider. The home learning this week is all about Supertato! I can't wait to see your home learning photos. Please send them to butterfly@stmarys.rbksch.org Miss Cameron



Build a Trap

Can you make your own trap to catch the Evil Pea? Remember he is quite small - how will you make sure he can't escape? Have a look around your house for some things you could use to make your trap.

Story

https://www.youtube.com/watch?v=-_xmKF3tBFs

You can watch the story here.

Evil Pea Teacher

The Evil Pea says he is the best teacher. He has made some Pea maths facts cards, but they are not all correct. Can you be a Super Teacher and find the ones that are true?

Make a Jelly

In the story, Supertato traps the Evil Pea in jelly! You could have a go at making your own jelly trap. You will need:

1. Jelly cubes or jelly powder
2. Measuring Jug
3. Water
4. A bowl or container
5. Something to trap (I prefer fresh fruit!)

Follow the instructions on the packet to make up the jelly. Children can cut the jelly cubes up with scissors. Notice and talk about how the jelly dissolves and sets as it cools. Trap something in the jelly before it sets completely. Don't forget to let me know what you have trapped!



Potato Pattern Prints

Create some Superhero art by printing with potatoes. If possible, use potatoes of different sizes so you can talk about the large and small designs. You might want to assemble some other veggies to print with. What sort of shape and size do you think these will make? You can talk about the colours, positions shapes and patterns in your prints.



Growing Potatoes!

Did you know that if you plant a sprout potato, it grows more potatoes? Super! Have a look in your vegetable rack and choose a potato that is sprouting. Plant it in a pot or in the garden. It takes 100 days to grow more potatoes. Mark off each day on the 100 square below, then see how many potatoes you have!



(If you don't have soil you can still watch the potato growing by putting it in a jam jar.)

More Super Stories!

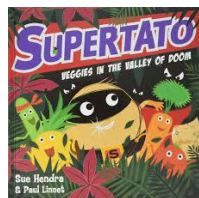
Supertato and his vegetable friends have lots more adventures for you to enjoy. Click on the links below to listen to the stories.

[Run, Veggies, Run!](#)

[Evil Pea Rules](#)

[Veggies in the Valley of Doom](#)

[Veggies Assembled](#)



Can you write your very own Supertato adventure?

Can you use your phonics sounds to write your very own story. An adult can help you by writing some of the sounds / writing for you if you cannot hear the sounds in the words or long words with multiple sounds. I cannot wait to read your stories.



Invent a Veggie Superhero

Find a picture of your chosen vegetable (from a magazine, printed from the internet or draw your own) and turn it into a Superhero. What will you call your hero? Try and come up with an alliterative name (where both words start with the same sound) Make up an adventure story for your Super-Veggie!



100 Square

| | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

Mark off the days once you've planted your sprouting potato. After 100 days, see how many potatoes you have!

Evil Pea Maths Facts

Can you tell your grown up which of these Evil Pea facts are right and which are wrong?



A square has 4 sides

A triangle has 2 sides

6 is bigger than 8

The number 3 is before the number 5

2 is the smallest number

5 peas and 5 peas makes 10 peas altogether.

Two more than 9 is 13

An Octagon has 8 sides

Encourage your child to tell you why the fact is true or false.

