

Book of the Week

Supertato!

Here is the story (You may want to mute the sound and read it yourselves)

<https://www.youtube.com/watch?v=rze89HB9u8g>



Rainbows and Stars

Home Learning Activities

Summer Term – Week 3

Remember to send updates and photos through Tapestry or Class Dojo ☺

Weekly Literacy Activities

- Check in your freezer. Do you have any frozen peas in there? What other vegetables need to be frozen? Can you make a list of all of your frozen vegetables?
- Turn your own veggie's at home into superheroes! You can use paper, card, material, paints etc. to create your own vegetable characters. What superpowers does your vegetable have? Are they a super hero or a super villain? Can you write a story about your character and the adventures they get up to? You could turn this into a comic style story with lots of pictures and speech bubbles!
- What would your name be if you were a superhero? What powers would you have? Draw a picture and label it!
- Can you create a role-play super hero game with your family members or toys? What would the characters be saying to each other? Create a story-line/narrative.
- Talk together about the real superheroes in the world at the moment. Our Key Workers, NHS staff, Captain Tom Moore, refuse workers, postal workers, shop workers etc. Could you create a thank you card/poster for some of these people and send it to them or put it up in your window?

Weekly Maths Activities

- 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 use to make your trap (a box, lego, blocks, outside, natural resources etc.). Remember he is small, so what might you have to do to make sure he doesn't escape? Remember we just want to trap him, so he will need holes to breathe! Do we need to check he is in there? How will we see him?
- In the story, the pea gets trapped in jelly! Can you make a Jelly trap? Follow the instructions on a jelly packet together, talking about the measurement vocabulary. Perhaps put some fruits in your jelly to trap them! What does it taste like? Discuss which foods are healthy and unhealthy.
- The Evil Pea says he is the best teacher! He has spread lots of maths facts around, but they are not all correct. Can you investigate the maths facts on the next page to discover which ones are correct?
- Set yourself some superhero training challenges. How many jumps on 2 feet can you do in one minute? Get a grown up to set their timer. Can another family member try the challenge? Who could do more/less jumps? How many spins can you do? Can you run on the spot for a minute? Talk about units of time and how we measure time when completing your challenges.
- Cut potatoes in half and use them to print patterns. Are the potatoes different sizes? Can you talk about and describe the differences? Can you use different veg and talk about what size and shape they might make? E.g. a carrot might make a big circle if we cut it at the top and a little circle if we cut it at the bottom. Talk about positions, colour and shape when printing.

INDOOR SCAVENGER HUNT

- Find a Fork.
- Find something that is red.
- Find a tissue box.
- Find 3 things that have wheels.
- Find an orange crayon.
- Find something that is very soft.
- Find a band-aid.
- Find a key.
- Find 2 socks that match.
- Find something round.
- Find a sticker.
- Find a rubber band.
- Find a pair of glasses.
- Find an envelope.



Here are some correct and incorrect pea maths for you to help Supertato teach the veggies! Can you tell your grown up why they are wrong or why they are right?



A square has 4 sides.



A triangle has 2 sides.



6 is bigger than 8



More!



2 peas and 4 peas is 6 altogether.

He has been evil...



2 peas and 2 peas is 5 altogether.



The number 2 is before the number 5



2 is the smallest number.



5 peas and 5 peas makes 10 altogether.