### Rabbits Home Learning 20th July

To all the Rabbits and parents,

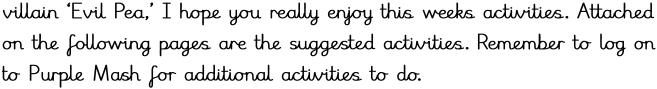
I hope that you are all well and have been keeping busy. I have seen lots of fantastic work being sent in to school and I enjoy reading your messages on Purple Mash, please keep sending them. It has been so lovely to talk to lots of you and your parents this

week, we are all so proud of you. Keep up all of the good work that you are doing at home.

This week's activities are based around one of my favourite books called;

### 'Supertato.'

It's about a hero who's a potato and looks after and saves all of the supermarket vegetables from the

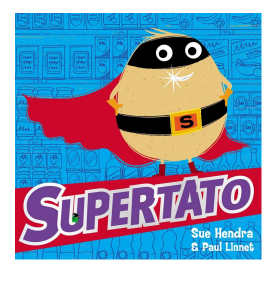


Wishing you a very happy and safe summer, let's hope the weather is sunny for us all at home.

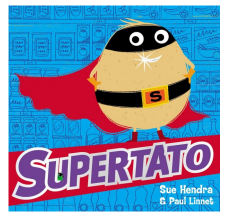
If you would like to get in touch with any one at school please email in to info@hackwood.theharmonytrust.org

Take care and stay safe,

From Mrs. Trickey



Read/watch and discuss the story: 'Supertato



Link: https:// www.youtube.com/watch? v=QlaMeNmTG6c

Can you design and make your own superhero character based on a fruit or vegetable and describe them/their powers.



Can you draw out your very own story map showing the key events of the story? Can you use it to retell the story to a family member in your own words?



### IMPORTANT MUST DO!

Log in to your Purple
Mash account and
complete the 2do
asking you to write and
draw about your time
at Hackwood. We want
to know what you enjoyed learning about
here.



### Can you talk about?

- I. Which vegetable was stuck on the conveyor belt?
- 2. Which vegetable was behind all of the mischief?
  - 3. How did Supertato save the day?
  - 4. How do you think all of the vegetables felt at the end of the story?

There are lots of other Supertato books available to watch on Youtube.

Here are a few:

Supertato: Veggies assemble:

https://

www.youtube.com/

watch?

v=f3SymlvibCM

Supertato: Run Veggies

Run

https://

www.youtube.com/

watch?v=BIeAHK-

<u>5m6E</u>

Supertato: Evil Pea Rules

https://www.youtube.com/

watch?v=BIeAHK-

<u>5m6E</u>

Can you choose one of the Supertato Home Learning Challenges each day over the course of the week.

(Use the sheet on page 26 of the home learning pack.)

Remember you can send photos to the school email address of anything you do at home. We'd love to see!

Perfect your Yoga skills by joining in with this fun Cosmic kids session— Spider Power!



Link:; https:// www.youtube.com/watch? v=fnO-lGEMOXk Investigate where different fruits and vegetables grow.

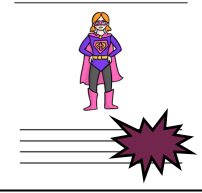
(Use the sheet on page 31 of the home learning pack.)



Choose and carefully colour one of the Superheroes

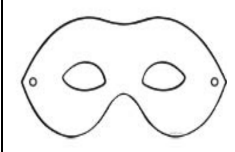
(Use the sheets on pages 28 or 29 of the home learning pack.)

Can you write about their special powers and what



Create your very own Superhero Mask.

(Use the sheet on page 34 of the home learning pack)



## Maths

Can you solve problems including doubling, halving and sharing?

# Number Practical Maths

Can you work out how many <u>pairs</u> of socks you have?
Double them by counting all of the socks.

Remember double means 2 lots of. What else can you double?

# Number Practical Maths

Can you halve the orange segments?
Can you halve the maltesers in the packet?
Can you halve the jelly babies?

Remember to share equally in 2.
What else can you halve?

#### Number - Reception

Over the next 6
weeks can you solve
doubling, halving
and sharing
problems.
(Use pages 17, 18
and 19 of your
home
booklet.)

You can work them out practically - Can you can draw them out pictorially?

Number — Reception
Can you and your
grown make up some
of your own maths
problems?
How many chips
have you got on
your plate?
Can you eat half of
them?

Shape, space and <u>measures</u> Can you look at a shopping receipt. How much does a loaf of bread cost? How much is a bag of carrots? Which costs the most? Which costs the least? What is the total? Did you get any change? Can you make your own supermarket shop? You could cut out pictures from a magazine.

Shape, space and measures

Can you make lots of pictures

including as many shapes as possible.

