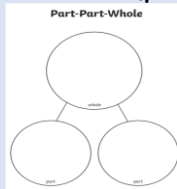


Mathematics

- *Practise counting up from 0 to 20 and back down from 20 to 0.
- *What's my number - choose a number between 1 and 10 and give clues on what your number is. E.g. it is more than 5, it is less than 7 or my number is between 8 and 10.
- *Using the part-whole model (you can make your own) can you make the number 6 in as many different ways as possible? Place objects into the parts to represent the number. E.g. 6 (the whole) is made of 1 and 5 (parts) or 2 and 4 etc.

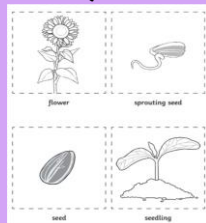


Other

Watch the link below about the life cycle of a plant -

<https://www.bbc.co.uk/bitesize/topics/zpxnyrd/articles/z2vdjxs>

- *Can you colour, cut and glue the pictures in the right order to show how a plant grows? (see sheets below)



Wednesday 20th May 2020

Reception

Good morning Reception! This week we are going to continue with our new topic is 'Do Cows Drink Milk?'. Can you have a go at these different activities?

Remember to keep me updated with your hard work. You can email us via the school email -

reception@woodstone.leics.sch.uk

Miss Pickering 😊

Weekly Rainbow Challenges

Reception - these are just like the rainbow challenges we would do in our classroom. You have 5 days to try and complete these extra challenges.

Literacy

- *Practise Phonics sound cards and tricky word trucks.
- *Listen to your child read.
- *Have a go at today's daily phonics lesson (10.00am)-

https://www.youtube.com/channel/UCP_FbjYUP_UtIdV2K_-niWw/videos?disable_polymer=1

- *Recap the story from yesterday - What the Ladybird Heard. You may want to re-watch the video clip.
- *Can you write a book review about the story?
- *You may want to use the book review template below-

Book Review		
What is the setting?	Who is the main character?	
What happens first?	What happens next?	What happens last?

Where is the ladybird?

See if you can search the picture for the hidden ladybird.





Book Review



What is the setting?

Who is the main character?

What happens first?

What happens next?

What happens last?

Life Cycle of a Flower

Colour and cut out pictures. Glue the life cycle in order on to the numbered boxes.

1	2
3	4



flower



sprouting seed



seed



seedling

Part-Part-Whole

