

Fortnightly challenges from the Year One team - 29.6.20

Hello everyone,

We hope that you are all well and staying safe. We all miss you very much and hope that you have enjoyed some beautiful weather.

Below is the next set of fortnightly learning challenges which we hope you will enjoy doing at home. Please have a go at the activities and remember we just want you to try your best.

Google classroom has been a huge success and we are very proud of all the work that has been sent to us. We hope that this week even more children will tune in to the daily lessons and complete the afternoon activities.

A very big well done to you all and keep up the amazing work!

If you would like your teachers to see your learning from the fortnightly challenges please send it to year1_np@kingsacademies.uk.

Mrs Wahid and the Year one team 😊

Writing challenges:

Sidney the spider.

Below is the story of Sidney the spider (you may have heard Mrs Wahid reading it on Google Classroom). We would like you to read it and then create your own story map with actions. Have a go at acting out the story and then draw pictures onto a story map to help you remember it.

Sidney the Spider

One day there was a large spider called Sidney. He lived in Mrs Brown's shed. Sidney could spin golden webs. No one would play with him.

Suddenly Mrs Brown decided to clean the shed with a broom. Sidney was scared.

All of a sudden Susie the spider told him to hide in the flower pot.

Next Stanley the old spider told him to hide in the red wellie boot.

Finally Mrs Brown left and they had a party.

Here is an example of a story map:



The green box represents a sentence.

Maths Challenges:

Activity One: To know the months of the year

Can you name and order the 12 months of the year? Practise writing them and reading them. Can you identify special months of the year too you? Birthday, Christmas, Easter, holidays etc.

Copy or click on the link to watch a learning song to support you :)

<https://www.youtube.com/watch?v=-d3jkbP1xc8>

Activity Two: To share/divide whole numbers into equal groups

Create some minibeast art work following the instructions below.

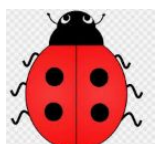
The lady bird has 12 spots, share the spots equally between the two wings. How many spots on each wing?

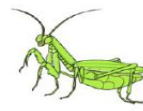
The butterfly has 8 stripes on his wings in total. How many stripes on each wing?

The caterpillar has taken ten nibbles out of the leaves. There are two leaves, how many nibbles are out of each leaf if they have the same number of holes?

There are 14 flowers in two flower pots. How many flowers in each pot if they are shared equally?

Before you draw the pictures to show your maths, use practical equipment and divide the objects to find the answers.





Phonics & Reading Challenges:

- The alphabet game!

This fortnight we would like you to write down all of the letters of the alphabet and then write and draw a picture of something in nature that begins with each letter of the alphabet.

For example : A = ant



Reading :

Read the next two pages of *The Curious Caterpillar*. What do you think Cody will look like as a butterfly? Draw a picture of Cody as a butterfly. How do you think he feels now he is a butterfly?

The next day, Cody was full. She thought about everything her friends had told her and decided to be brave.



"Maybe today!" she said, as she changed herself into a chrysalis.



She stayed like that for many days, until she was finally ready to leave her chrysalis...

Topic challenges:

Compare the outdoors in Winter and Spring: How does your garden or the outdoors change between spring and Summer? Can you draw a poster to show us? Think about plants, animals and minibeasts- don't forget to label the things you draw.



Sun Safety: Last week there were some very hot days. Draw a poster showing all the ways that we can stay safe in the sun- you can ask an adult and use the internet to help you.

Observational sketch of a flower: Can you see any flowers or plants in your garden or outside? Sketch a drawing making sure you draw all the main parts of a plant. |



Parts of a Plant



