

Reception Home Learning Grid: Summer Term

Art Challenge



Can you create a collage using recycled materials?
Just like we did with our sea creature pictures.

You could cut shapes from old papers, magazines and packaging to decorate a drawing.

Maybe you could collage your favourite animal? Or a colourful plant you have seen outside?

Phonics Challenge

Go on a sound hunt!



Which of our digraphs and trigraphs can you spot when you are out and about?

This could be on signs, posters or in books.

Write down the words or take a picture of the sounds.

I have uploaded the sound mat to Tapestry.

Maths – Subitising

Download the White Rose 1 Minute Maths app to practise subitising.

Challenge yourself with 1 to 5 (random) or even 5 to 9 (common) every day for a week. Remember it's about what you notice – try not to count and use your quick eyes to subitise!



Visit the local area



We will be learning more about our local area this term. Could you visit your local library? Or art gallery?

How did you travel there? What exciting things did you see? Can you write a sentence about it?

Post a photo/video on Tapestry of your visit to your local area and you can tell us all about it!

Reading Challenge

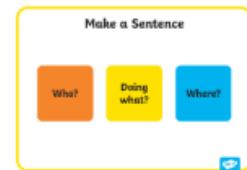


Now that the sun is out more, it is the perfect time to do some relaxing reading outside!

Find a calm spot to do some quiet reading while enjoying nature. Is there a silly spot outside too?

Share photos on Tapestry of your best reading spots!

Writing – colourful semantics



Can you create and write a sentence using the sentence structure we practise in school?

Remember: Who? Doing what? Where?

E.g. The duck is jumping in the pond.

It could be a silly sentence or you could describe something you have done.

Writing challenge



Draw a picture of somewhere you have been, something you have seen or something you have made.

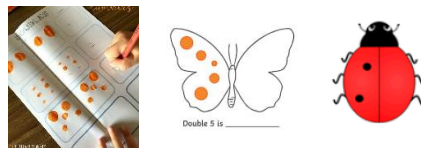
Write a sentence to caption your picture.

I have uploaded the red word list to Tapestry to help.

I can see a...

I went to...

Maths - Doubles



Can you show doubles to 10 in different ways?

You could draw animals with spots on, paint them or show them with toys.

Remember: Doubling is adding the same number twice – both sides must be equal.

Can you write the number sentence to match the doubles? E.g. $1 + 1 = 2$

Shadow Challenge

Use blocks/objects from your house to make shapes you can draw around.

How does the shadow change if you rotate the block? Is the shadow different at different times of day?

