

EYFS Homework

Phonics

Use your phoneme book to practise all graphemes learnt (with and without the picture clues)

Focus: consonant clusters

Log on to Oxford Owl website and look at the following little blending books. Practise blending sounds to read words.



Reading

Read your child's reading book. Enjoy choosing from a range of online books to read when you log on to Oxford Owl website:

<https://www.oxfordowl.co.uk/>

(If you would like me to resend you your child's Oxford Owl Log in, please email the Ash Class email 😊)

Read Phase 4 tricky words:

Tricky Words			
Phase 2	Phase 3	Phase 4	Phase 5
the	he	have	oh
to	she	like	their
I	we	so	people
no	me	do	Mr
go	be	some	Mrs
into	was	come	looked
	you	said	called
	they	were	asked
	all	there	could
	are	little	
	my	one	
	her	when	
		what	
		out	

Writing

Practise **writing phase 2 and 3** tricky words:

(Remember pencil grip and letter formation)

Can you try and write the words without copying? 😊

Maths

Practise counting, recognising, and ordering numbers to 10 and beyond.

Focus: Doubles

Play dice/domino doubles.

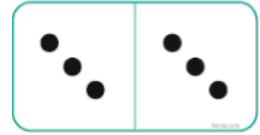
Can children see any dominoes that have the same number on each side? Look at the shape of the spots – they are arranged in the same way as the spots on a die – an easy way to recognise the number without counting.

Share out the dominoes face down, so that each child has at least one. The children turn them over and each child with a double domino scores a point.

Can they add them together and say the number sentence? This can be played as small group or paired activity.

Arrange the double dominoes in order – 1+1, 2+2, 3+3 .

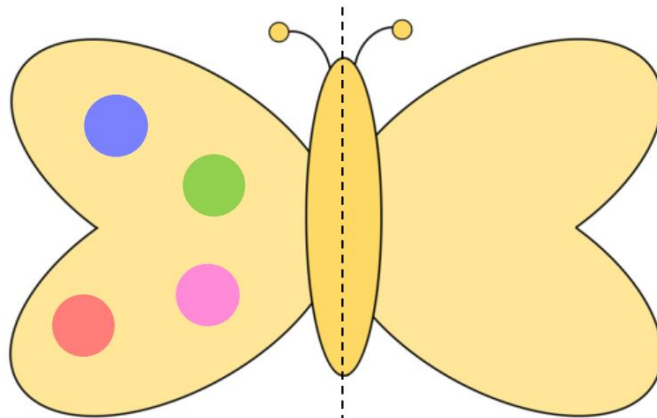
Invite children to draw a picture of the dominoes and say a number sentence for each one.



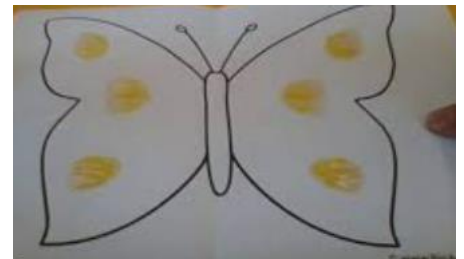
Painting butterflies is a lovely summer activity to help children explore symmetry and doubles further.

Make doubles by adding blobs of paint to one side of your paper.

Fold the paper down the middle to make the double.



Then try a different number of blobs. Can you predict what the double will be this time?



Why not try some free online maths games: **Topmarks**

<https://www.topmarks.co.uk/maths-games/5-7-years/counting>