

Owl Class Year 1 home learning pack Wednesday 13th

January

Please see page 2 onwards for resources to support this learning.




You do not need to print the sheets, you can use any pieces of paper to complete the work—the attached are for guidance.

Email

Please email all questions **and finished work** (scans or photographs) to this address:

owlhomework@corvuseducation.com



Phonics/ handwriting	 English	 Maths	 Topic
<p>Watch phonics lesson 37 looking at the /ie/ sound.</p> <p>Harry came up with a phonics game which I thought you might all like to play. Harry stuck digraphs in the mud (on the table) and his Mum hid single letters around the house. Harry had to find a letter and then see if he could add it to a digraph to build up and make a word and set it free!</p> <p>Print and cut out or write out the single letter sounds and digraphs on page 2 to play.</p> <p>Handwriting</p> <p>See page 3 for today's handwriting. (The poem on page 3 is for the English lesson)</p>	<p>We are going to begin to write our own poetry over the next few days .</p> <p>Have a read together of the poem on page 3. We are going to learn this poem off by heart. To help us, see if you can think of some actions for each line—just like we did in school when we learned 'The Bear' for National Poetry Day.</p> <p>Can you film yourself telling the poem with your actions (don't worry if you still need to read the poem at the moment as you do this)?</p>	<p>For the rest of this week we are going to re-cap some learning from the Autumn term—facts that we need to be able to know by heart.</p> <p>There is a video here for today—please watch 'Fact Families—addition'.</p> <p>There are some questions to complete on page 4.</p> <div style="border: 1px dashed black; padding: 5px; margin-top: 20px;"><p style="text-align: center;">Maths Board</p><p>Side: A</p><p>Number: 8</p></div>	<p>Today, you are going to design your own piece of reflective clothing .This could be a new top of altered trousers or it could be a sash or some wristbands. You will need to make this in the coming weeks, so think carefully about the materials that you have to hand and that you can use.</p> <p>As with all of our design work, we need to follow a design brief. Our new piece of clothing will need to:</p> <ul style="list-style-type: none">• join at least two pieces of fabric together.• fit you• be reflective.• be brightly coloured <p>You may use the design sheet on page 5 or a piece of plain paper for your design. Don't forget to keep checking the brief! There are some examples of reflective clothing on page 6.</p>

ai ee igh oa oo s

r n l t f t

b t m n g k

ch th ng sh



u u u
u u
uu uu
it it
tl tl
uy uy
jy jy
Lucy has a little lolly

Night Sounds

When I lie in bed
I think I can hear
The stars being switched on
I think I can.

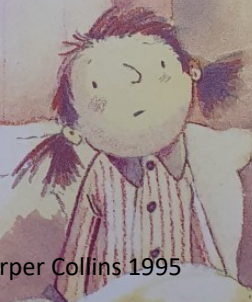
And I think I can hear
The moon
Breathing.

But I have to be still.
So still.
All the house is sleeping.
Except for me.

Then I think I can hear it.

BERLIE DOHERTY

Taken from Collins Treasury of Poetry, published by Harper Collins 1995

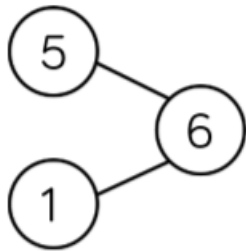
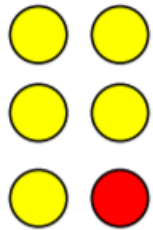




Wednesday 13th January 2021

Can I make addition fact families?

Use the counters and the part-whole model to fill in the missing numbers.



$$\begin{array}{r}
 1 + \underline{\quad} = 6 \\
 \underline{\quad} + 1 = 6 \\
 \underline{\quad} = \underline{\quad} + 1 \\
 6 = \underline{\quad} + \underline{\quad}
 \end{array}$$

$$\text{circle} + \text{triangle} = 4$$

$$\text{triangle} + \text{circle} = 4$$

$$4 = \text{circle} + \text{triangle}$$

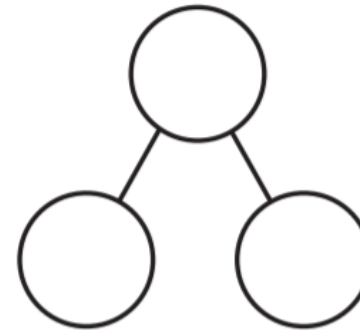
$$4 = \text{triangle} + \text{circle}$$

What could the circle and the triangle be worth?

Complete the part-whole model to match the counters.

Complete the addition sentences.

a)



$$\begin{array}{r}
 \square + \square = \square \\
 \square + \square = \square
 \end{array}$$

Find five different ways to make 8



$$\square + \square = 8$$

$$\square + \square = 8$$

$$\square + \square = 8$$

$$\square + \square = 8$$

$$\square + \square = 8$$



My design for a piece of reflective clothing

Design Brief:

My end product will be a piece of clothing that:

- joins two or more pieces of fabric together.
- fits me
- is reflective
- is brightly coloured.

I will need:

My design: Here is a labelled drawing of my product.



You can use your imagination!