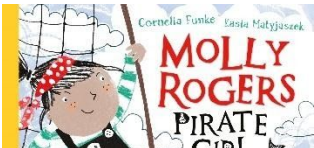

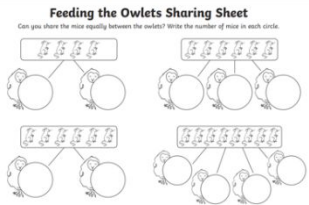


Monday	Tuesday	Wednesday	Thursday	Friday
<p>This week's story is 'Molly Rogers Pirate Girl' Take a look at the story here.</p> <p>https://www.youtube.com/watch?v=3Parjk2LY10</p> <p>Can you answer the comprehension questions below?</p> 	<p>Listen to Molly Rogers Pirate Girl again.</p> <p>The pirates have brilliant names.</p> <p>What would your pirate name be? Use the story for ideas.</p> <p>Morgan O'Meanie Cutlass Tom William Woodenhand Crooked Carl</p> <p>I think I would be Gruesome Goodwin!</p> <p>Have a look at the Creative Activity in the grid below! Make a pirate and give it a silly name!</p>	<p>Tomorrow you are going to write your own pirate story, so today you need to plan it out. Use the story planner sheet below, like we do in school before we write stories. Think about what will happen in the beginning, the middle and the end of your story. Think about who is in your story and what will happen to them in the end.</p> <p>I have put a few ideas on there but you can use your own.</p>	<p>Write out your story.</p> <p>What do you need to remember?</p> <p>Capital letters, full stops, spaces between words, spellings, handwriting, wow words, connectives, ordering words.</p>	<p>Practise your spellings.</p> <p>Can you have a go at this game?</p> <p>http://www.ictgames.com/mobilePage/forestPhonics/index.html</p> <p>Pick a sound you are not sure of yet and get practising!</p> 
<p>Division</p> <p>Division is when you share a pile of things equally.</p> <p>Here is a song to remind you what to do</p> <p>https://www.youtube.com/watch?v=J0lsX2d7y08</p> <p>Can you find some objects to use as counters (pasta, sweets, buttons or anything like that)</p> <p>Now practise sharing them out equally between your toys.</p>	<p>Division</p> <p>Can you complete the Feeding The Owls worksheet below or on Just 2 Easy in Shared files?</p> 	<p>Division</p> <p>Can you complete the food division problems below?</p> <p>The first 2 are also in Shared Files in Just 2 Easy</p>	<p>Division</p> <p>Can you find 20 counters in your house? (Pasta pieces, buttons, sweets, pencils)</p> <p>Challenge:</p> <p>How many different ways can you share them out exactly?</p> <p>Try sharing between 2, 5 and 10.</p>	<p>Safe and Learn Its</p> <p>Below is a copy of the Safe test we were doing in school. Ask an adult to read it to you, if you can't read the questions. It is also in Shared files, Star class in J2E.</p> <p>Practise your learn its. How fast can you do them?</p>

PSD/ Well being

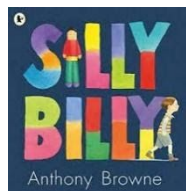
School activity – No need to do this if you came to school this week

This week we are talking about our worries.

Listen to the story

https://www.youtube.com/watch?v=i6RDfQa_Mo4

Can you get some scrap materials and make your own worry dolls?



Creative Development

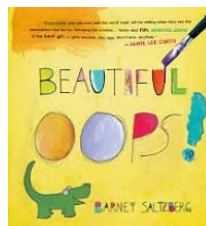
Can you make a pirate out of an empty toilet roll tube?

Can you give your pirate a silly name, like the pirates in the story?



Creative Development

Listen to the story 'Beautiful Oops!'



Here's the story...

<https://www.youtube.com/watch?v=zzxZqNclfr8>

And here's some ideas...

<https://www.youtube.com/watch?v=d3YCVtPLwoA>

Physical Development

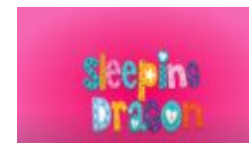
School activity – No need to do this if you came to school this week

We are starting to learn about Mindfulness in school.

It is very important to look after our minds and our brains, like we look after the rest of our body.

Take some time out today to do a Mindfulness Meditation. Here's a link for you to follow.

<https://www.youtube.com/watch?v=ELOads7rbxE>



Funky Friday Fun

Can you dress up as a pirate and play at being pirates for the afternoon?

Take some photos and put them on Twitter, or email me. If you haven't got a costume - make one!

Have fun!

Spellings (your child should know what group they are in)

Group 1

saw

paw

jaw

lawn

claw

yawn

drawe

Group 2

sixth

punch

chunk

thank

shift

shelf

joint

Group 3

sure

cure

pure

secure

mature

Group 4

oil

boil

coin

join

soil

poison

Group 5

bar

car

bark

dark

park

hard

Group 6

van

vet

visit

win

will

Reading Comprehension. Molly Rogers Pirate Girl

1. How fast does the Horrible Haddock pirate ship travel?

2. Name 2 of the pirates on the ship.

3. Name 5 things the pirates steal.

4. What is a ransom?

5. Was Molly happy working as a pirate on their ship? Why not?

6. Why did Molly write a message in a bottle?

7. Who was on the other ship?

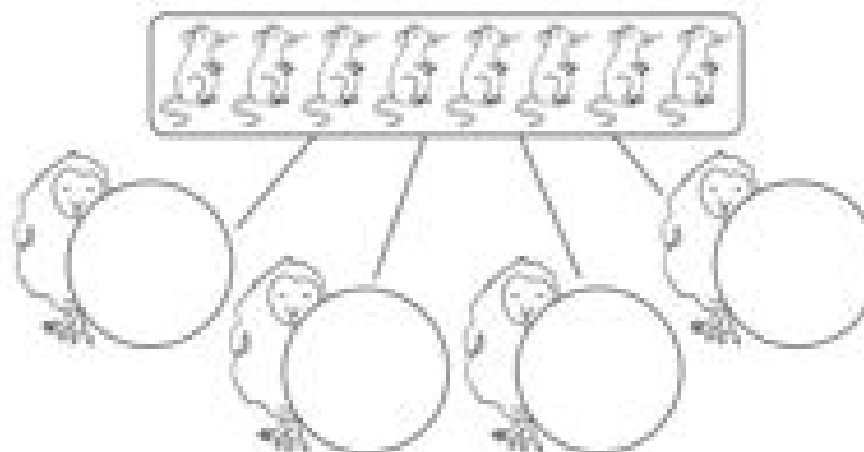
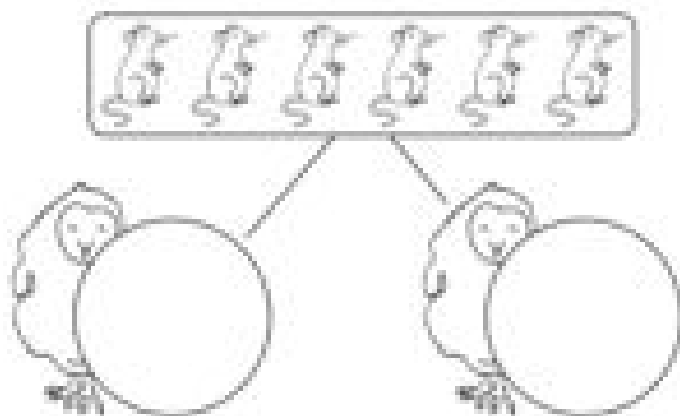
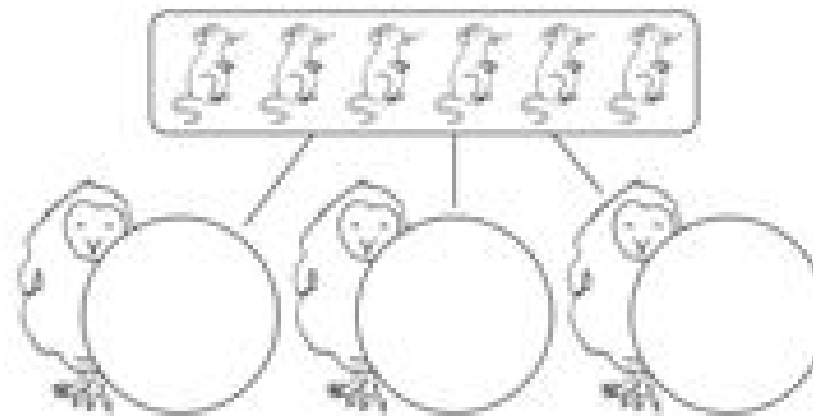
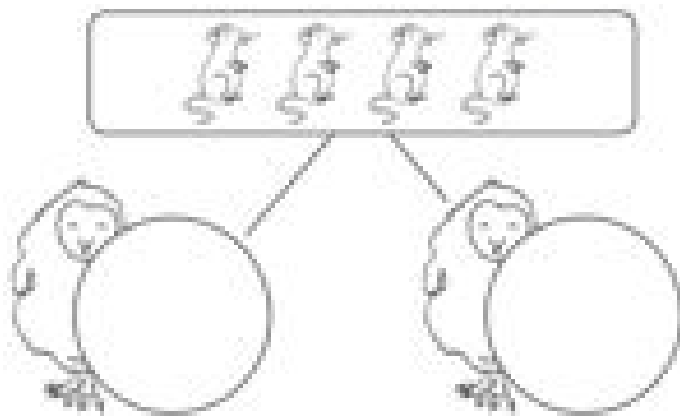
8. Why did the other pirates now work for Molly's mother?_____

Story Planner

<u>How and where your story starts</u> Once...	<u>What is the problem?</u> Oh no!
<u>What adventure do they go on?</u> First Then Next Soon after Later on	<u>What happens in the end?</u> In the end/ finally...

Feeding the Owlets Sharing Sheet

Can you share the mice equally between the owlets? Write the number of mice in each circle.



Food Division Problems



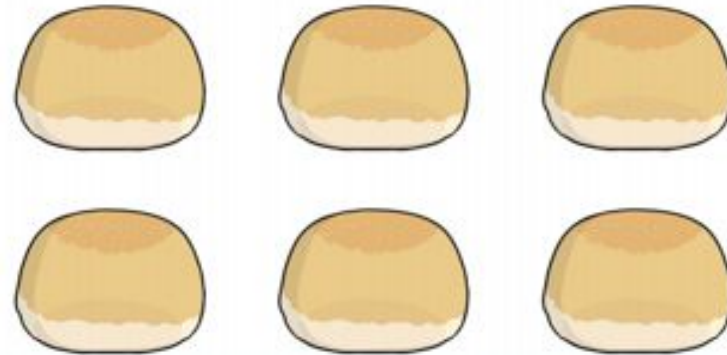
3. Imran has 10 ice creams. He eats two every day. How many days will his ice creams last?



Food Division Problems



1. James has 6 bread rolls. He shares them equally with his sister. How many do they have each?



Food Division Problems



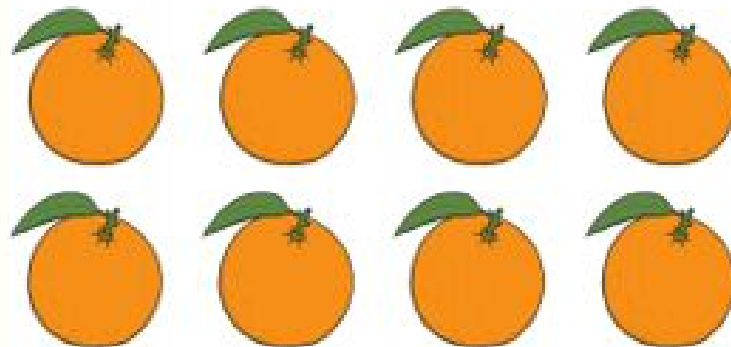
4. Ben has 2 bottles of water. He shares them with his friend. How many bottles do they each have?



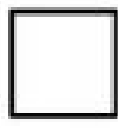
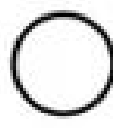
Food Division Problems



2. Evie buys 8 oranges at the shop. She shares them equally with her friend. How many oranges do they have each?



1 Tick the triangle


☐

☐

☐

2 Tick the sphere


☐

☐

☐

3 Use the least coins to make 17p



4



Two o' clock ☐

Half past 1 ☐

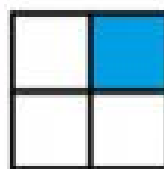
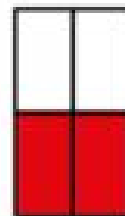
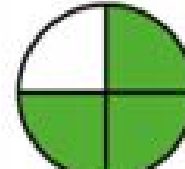
Half past 2 ☐

7

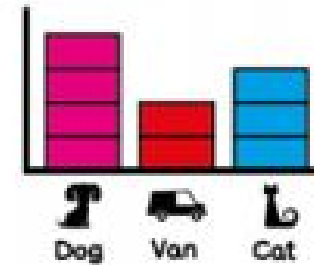
Buttons	
Blocks	
Balls	

How many blocks?

5 Tick if one quarter is shaded

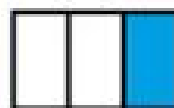
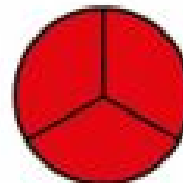
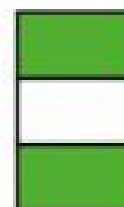

☐

☐

☐

8



How many cats are there?

6 Tick if one third is shaded


☐

☐

☐

9 Which is odd?

24 33 96 72

10

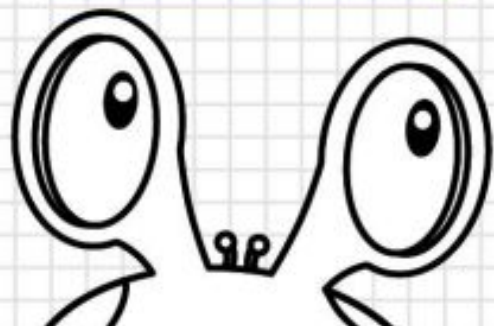
$$5 + \text{cat} = 10$$

$$\text{cat} =$$

Step 3

$$2 + 1 =$$

$$2 + 3 =$$



Step 4

$$4 + \underline{\quad} = 10$$

$$5 + \underline{\quad} = 10$$

$$1 + \underline{\quad} = 10$$

$$8 + \underline{\quad} = 10$$

$$3 + \underline{\quad} = 10$$

Step 5

$$7 + 2 =$$

$$3 + 6 =$$

$$9 + 2 =$$

$$4 + 2 =$$

$$3 + 4 =$$

$$5 + 2 =$$

$$5 + 3 =$$

$$2 + 6 =$$

Step 4

$$2 + \underline{\quad} = 10$$

$$6 + \underline{\quad} = 10$$

$$5 + \underline{\quad} = 10$$

$$3 + \underline{\quad} = 10$$

$$1 + \underline{\quad} = 10$$

Step 5

$$6 + 3 =$$

$$2 + 7 =$$

$$5 + 3 =$$

$$5 + 2 =$$

$$4 + 2 =$$

$$9 + 2 =$$

$$3 + 4 =$$

$$2 + 6 =$$

Step 6

$$9 + 9 =$$

$$8 + 8 =$$

$$7 + 7 =$$

$$6 + 6 =$$



Step 5

$6 + 2 =$	$5 + 2 =$
$2 + 9 =$	$7 + 2 =$
$4 + 3 =$	$3 + 5 =$
$6 + 3 =$	$4 + 2 =$



Step 6

$9 + 9 =$
$8 + 8 =$
$7 + 7 =$
$6 + 6 =$

Step 7

$8 + 4 =$	$9 \times 10 =$
$7 \times 10 =$	$10 \times 2 =$
$4 + 9 =$	$7 + 4 =$
$3 \times 10 =$	$2 + 9 =$
$10 \times 10 =$	$10 \times 8 =$
$10 \times 5 =$	$1 \times 10 =$
$3 + 9 =$	$6 \times 10 =$
$10 \times 4 =$	

Step 6

$9 + 9 =$

$8 + 8 =$

$7 + 7 =$

$6 + 6 =$

Step 7

$3 + 9 =$

$10 \times 5 =$

$3 \times 10 =$

$7 + 4 =$

$9 \times 10 =$

$8 \times 10 =$

$7 \times 10 =$

$10 \times 4 =$

$4 + 8 =$

$10 \times 1 =$

$4 + 9 =$

$10 \times 10 =$

$8 + 3 =$

$10 \times 6 =$

$2 \times 10 =$

Step 8

$7 + 6 =$

$5 \times 4 =$

$1 \times 5 =$

$5 \times 5 =$

$8 + 9 =$

$6 \times 5 =$

$5 \times 8 =$

$3 \times 5 =$

$5 + 4 =$

$7 + 8 =$

$5 + 6 =$

$9 \times 5 =$

$10 \times 5 =$

$7 \times 5 =$

$5 \times 2 =$