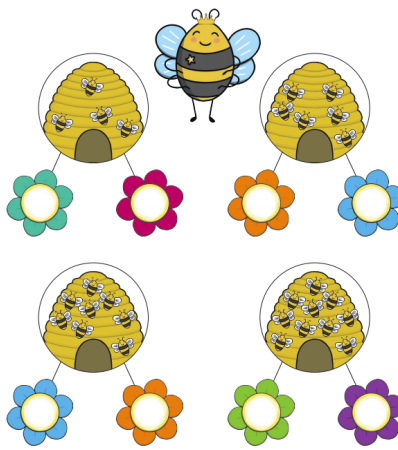



**Weekly Learning Overview**  
**Reception Remote Learning w/b 28th June**

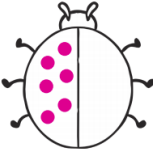
Subject	In school learning	Remote learning
<p><b>Literacy/ Communication</b></p>	<p>At school we are continuing to found out about mini beasts and reading stories linked with this.</p> <p>We will be reading the            -Greedy Bee            -The Very Lazy Ladybird            -The Quiet cricket            What the Ladybird heard            -Mad about MiniBeasts            -The very hungry spider</p> <p>Read Write Inc</p> <p>Learning our new word of the week-international</p>	<p>Click this link to choose a Mini Beast story to listen to</p> <p><a href="https://www.youtube.com/watch?v=h3ljX6lZe6s">https://www.youtube.com/watch?v=h3ljX6lZe6s</a></p> <p><a href="https://www.youtube.com/watch?v=Adyr1MpwXSg">https://www.youtube.com/watch?v=Adyr1MpwXSg</a></p> <p><a href="https://www.youtube.com/watch?v=YdiGEjz5b0Q">https://www.youtube.com/watch?v=YdiGEjz5b0Q</a></p> <p><a href="https://www.youtube.com/watch?v=XSbeEMfrkdw">https://www.youtube.com/watch?v=XSbeEMfrkdw</a></p> <p><a href="https://www.youtube.com/watch?v=l7aHXEsdFQ4">https://www.youtube.com/watch?v=l7aHXEsdFQ4</a></p> <p><a href="https://www.youtube.com/watch?v=YeNioRkm29w">https://www.youtube.com/watch?v=YeNioRkm29w</a></p> <p>At school we will be making honey sandwiches. We will write the instructions and ingredients needed to make these as well as step by step instructions.</p> <p>-Try these Read Write Inc lessons to keep you busy at home</p> <p><a href="#">Read Write Inc. - s - YouTube</a>  <a href="#">Read Write Inc. - Fred Games - The Zoo Ep3 - YouTube</a>  <a href="#">Read Write Inc. - Fred Games - The Toy Box Ep2 - YouTube</a>  <a href="#">Read Write Inc. - qu - YouTube</a></p> <p>-join in with our word of the week by clicking here  <a href="https://www.youtube.com/watch?v=9Ry-V3R3yFk">https://www.youtube.com/watch?v=9Ry-V3R3yFk</a></p>

		<p>Listen to our tricky words song <a href="#">Tricky Words and Sight Words Song - YouTube</a></p> <p>Write some of these words on different pieces of paper-write each word twice so you can play snap or make a bingo game</p> <p>Shop, ship, chip, chop, that, this, sing, ring, sink, drank</p>
<p><b>Maths</b></p>	<p>Activities around the move-problem solving</p>	<p>This link will take you to a week's worth of lessons-1 for each day-following the activities we will be doing at school this week. The activities have taught lessons and practical activities to follow.</p> <p><a href="https://whiterosemaths.com/homelearning/early-years/on-the-move-week-1/">https://whiterosemaths.com/homelearning/early-years/on-the-move-week-1/</a></p> <p>Can you try some Bee sharing</p> <p><b>Bees in the Garden Halving Activity</b></p> <p><small>The queen bee needs to share the bees out fairly so that each flower has half the number of bees from the hive. Can you help the queen bee put half of the bees on to each flower? Draw the bees on the flowers.</small></p>  <p>Try some ladybird doubling</p>


## Ladybird Doubles




Double 5 is \_\_\_\_\_



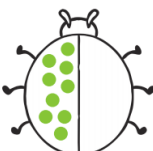
Double 6 is \_\_\_\_\_




Double 7 is \_\_\_\_\_



Double 8 is \_\_\_\_\_



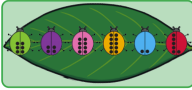
Double 9 is \_\_\_\_\_



Double 10 is \_\_\_\_\_

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### Ladybirds Doubling Story



One sunny day, some colourful ladybirds were flying in the garden. They decided to have a rest and landed on a leaf.

The red ladybird looked at the other ladybirds and noticed something about their spots.

"Look! We are all doubles ladybirds - we each have the same number of spots on each of our wings."

The ladybirds looked at each other. "I'm not so sure," said the blue ladybird. "I think that one of us is not a doubles ladybird. What do you think?"

**Which ladybird does not show a double? Use the picture to help you solve the problem.**

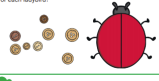
### Maths Counting Problem-Solving Home Learning Activity

**Questions to Get Your Child Thinking**

- What can you tell me about the ladybirds?
- What does 'double' mean?
- How can you spot a doubles ladybird?
- What is the same on a doubles ladybird?
- Can you find a ladybird that shows double three?
- What double does the purple ladybird show?
- The yellow ladybird shows double five. What is double five?
- Which ladybird is not a doubles ladybird? How do you know?

**Activity to Try**

Draw a large ladybird (without any spots) onto a piece of paper. Give your child some buttons, coins or beads and ask them to use these items as the ladybird's spots. Invite them to make a doubles ladybird for each number from one to five. How many spots do they need in total for each ladybird?



<p><b>Knowledge and Understanding / Creative</b></p>	<p>Finding out about Bees, pollination and how honey is made, what is inside a Bee hive</p>	<p>Can you carry out a Bee pollination experiment?</p>
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## Bees and Pollination

Science Experiment



### Method

1. Explain to the children that this is an experiment to show how a bee helps with the pollination of flowers.
2. As a bee moves from one flower to another it moves the pollen between them.
3. Make a flower by putting a picture on the front of the paper bag.
4. Put the cheesy puffs inside the bag.
5. Give each child a Bee Finger Puppet and let them fly to a flower and grab some cheesy puffs. Explain that they can eat the cheesy puffs, but not lick or wipe the crumbs off their fingers!
6. After they have had chance to eat a few puffs and get lots of crumbs on their fingers, let them fly to a friend's flower and land on it.
7. Ask them to see what has happened to the crumbs from their fingers.
8. Some of the 'pollen' has been left behind on their friend's flower – they have successfully pollinated a flower, which will then help it to make new seeds.

**You will need:**  
Small paper bags  
Cheesy puff crisps  
Bee Finger Puppet  
Flower Cut-Outs



## Get creative and make your own bee

### Paper Bowl Bee

#### You will need:

- One paper bowl
- Googly eyes
- Yellow and black paint
- PVA glue
- Laminated pocket sheet
- Laminator
- Felt pens
- Scissors



1 Place the bowl upside down. Then paint the whole bowl using yellow paint, before leaving to dry.



2 Using a pencil, draw thick stripes onto the bee's body.



3 Paint alternate stripes in black, then leave to dry.



4 Put the plain laminate pouch through the laminator, then leave to cool.

Can you sing the bee song we will sing at school

## Buzzy Bees Counting

(Sing to the tune of '1, 2, 3, 4, 5 Once I Caught a Fish Alive'.)

1, 2, 3, 4, 5,  
Buzzy bees are in the hive.  
6, 7, 8, 9, 10,  
Watch them fly away again!

When will the bees arrive?  
Let's try counting on from 5!  
6, 7, 8, 9, 10,  
Then buzzy bees fly back again!

1, 2, 3, 4, 5,  
Buzzy bees are in the hive.  
6, 7, 8, 9, 10,  
Watch them fly away again!

When will the bees arrive?  
Let's try counting on from 5!  
6, 7, 8, 9, 10,  
Then buzzy bees fly back again!



We will find out how Bees Make honey

Watch this clip to find out what happens

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

We will explore what is inside a Bee hive

[https://www.youtube.com/watch?v=A-BnqH\\_kGUA](https://www.youtube.com/watch?v=A-BnqH_kGUA)

-try some spider web art

### You will need:

- paper
- permanent black pen
- ruler
- watercolours or ready-mix paints
- print-out of the spiderweb template (optional)
- paintbrush

### Spiderweb Art



1 Take the piece of paper, lay it in the landscape position and fold it in half, bringing the bottom up to the top. Alternatively, use the Spiderweb Template and move to step six.




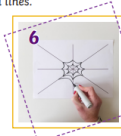



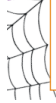


2 Next, fold the sheet of paper in half, bringing the left-hand side over to the right-hand side.

3 Unfold the last fold. Then, make two folds, folding diagonally into the middle fold line.



4 Unfold the paper.



		<p style="text-align: right;"><b>Spiderweb Art</b></p> <div style="display: flex; flex-wrap: wrap;"> <div style="width: 50%;">  <p><b>5</b> Using the permanent black pen and the ruler, draw neat straight lines over the top of each of the fold lines.</p> </div> <div style="width: 50%;">  <p><b>6</b> Using the permanent black pen, draw curved lines starting from one of the straight lines to the next. Choose how close or far apart to draw your lines.</p> </div> <div style="width: 50%;">  <p><b>7</b> Paint blocks of colours in each section of the spiderweb.</p> </div> <div style="width: 50%;">  <p><b>8</b> Once dry, draw over every spiderweb line with the black pen.</p> </div> </div> <div style="margin-top: 10px;">  <p><b>Spiderweb facts:</b></p> <ul style="list-style-type: none"> <li>• Spiders make webs all year long but we often spot them in autumn as morning dew collects on them so they are easier to spot.</li> <li>• Spiders spin webs so that they can catch their food.</li> </ul> </div> <div style="margin-top: 10px;">  <ul style="list-style-type: none"> <li>• Spiders make webs but did you know that not all spiders make webs?</li> <li>• The silk that spiders make their webs from is stronger than silk.</li> <li>• All spiderwebs are different and no two webs look exactly the same.</li> </ul> </div>
<p><b>Physical</b></p>	<p><b>Commando Joes FUTSAL</b></p>	<p><b>Try making some honey biscuits</b></p>  <p style="background-color: #f0e68c; padding: 5px;"><b>Honey Biscuits</b></p> <div style="display: flex;"> <div style="flex: 1;"> <p><b>Ingredients</b></p> <p>To make 30 biscuits you will need:</p> <ul style="list-style-type: none"> <li>100g soft butter</li> <li>100g sugar</li> <li>1 large tablespoon honey</li> <li>1 egg yolk</li> <li>1 level teaspoon cinnamon</li> <li>180g self-raising flour</li> </ul> <p><b>Equipment</b></p> <ul style="list-style-type: none"> <li>1 large bowl</li> <li>1 wooden spoon</li> <li>1 tablespoon</li> <li>1 teaspoon</li> <li>1 greased baking tray</li> </ul> </div> <div style="flex: 1;"> <p><b>Method</b></p> <ol style="list-style-type: none"> <li>1. Cream the butter and sugar together in the bowl.</li> <li>2. Beat in the honey and the egg yolk.</li> <li>3. Add the cinnamon and flour, and mix into soft dough.</li> <li>4. Using a teaspoon, take small amounts of dough and roll them gently into balls – you should have enough dough for about 30 balls.</li> <li>5. Place all the balls on a greased baking tray.</li> <li>6. Cook for 10 minutes at 175°C.</li> <li>7. Remove biscuits from the oven and place on a wire rack to cool.</li> <li>8. Eat and enjoy!</li> </ol> </div> </div>  <p style="margin-top: 20px;"><b>Can you make some Bee playdough and use it to make Bees</b></p>

## Bee Playdough Recipe

### Ingredients

- 1 cup flour
- $\frac{1}{2}$  cup salt
- 2 tbsps cream of tartar
- 1 tbsp oil
- 1 cup boiling water
- Food colouring (yellow and black)
- Black pipe cleaners
- Googly eyes



### Method

1. Mix together the flour, salt, cream of tartar and oil in a large mixing bowl.
2. Add 5-10 drops of yellow food colouring (depending on how dark you want the playdough) to 1 cup of boiling water.
3. Add the boiling water to the other ingredients in the large bowl.
4. Stir the mixture well until it is combined together.
5. Once you feel it has cooled enough, roll it out on a flat surface and knead together.
6. Repeat for the black playdough
7. Use the playdough, pipe cleaners, and googly eyes to make different sized and shaped bees.




















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Try going on a mini beast hunt in the garden

### Minibeast Hunt

Tick the minibeasts that you have found!

	spider	<input type="checkbox"/>		woodlouse	<input type="checkbox"/>
	slug	<input type="checkbox"/>		butterfly	<input type="checkbox"/>
	beetle	<input type="checkbox"/>		wasp	<input type="checkbox"/>
	crane fly (daddy-long-legs)	<input type="checkbox"/>		ladybird	<input type="checkbox"/>
	earwig	<input type="checkbox"/>		dragonfly	<input type="checkbox"/>
	snail	<input type="checkbox"/>		ant	<input type="checkbox"/>
	millipede	<input type="checkbox"/>		worm	<input type="checkbox"/>
	fly	<input type="checkbox"/>		caterpillar	<input type="checkbox"/>
	bee	<input type="checkbox"/>			

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Try moving like a mini beast

Slide like  
a snail!



Flutter like a  
butterfly!



Wriggle like  
a caterpillar!



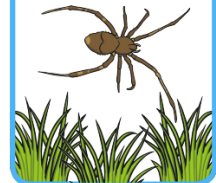
March like  
an Ant!



Dance like  
a bee!



Spin like a  
spider!



Scuttle like  
a woodlouse!



Zigzag like  
a millipede!



We will explore how spiders  
make their webs, try this activity



## Spider's Web Challenge

STEM Activity



### Method

Using only the resources provided, can children make a spider's web big enough for the plastic toy spider?

1. Show the children the pictures of the spider's webs and talk about the shapes they make.
2. Can they see the circular shapes as well as the long 'rays' that come out from the middle?
3. Show the children the resources that are on offer and explain they are going to use them to make a spider's web.
4. Show examples of how the string can be used to make the straight rays coming out from the centre but can also be shaped to make circular shapes.
5. Leave the children to see if they can make a web big enough for the plastic spider to fit on.

### You will need:

White string  
Scissors  
Black paper  
Some pictures of spider webs from the Spiders and Webs Photo Pack  
Plastic toy spider

