

Monday	<p>Task 1 - Literacy - On Epic books listen again to or read the Gingerbread man that has been assigned for you. Can you remember the main events of the story? What happens at the beginning, the middle and the end? To day you are going to change the main character. Have a look at the suggestions below. When you have chosen a new main character, try to draw the character into your home learning book. Challenge: Can you think of some interesting words to describe your new character? Will your character be good or bad?</p> <p>Task 2 - Maths - This week we will be focusing on fractions again. We are going to revise the learning that you did to find a half. Look at the shapes below and sort them into shapes that have been halved and those that are not a half. If you can't print off the sheet. You could draw them in your book.</p> <p>Task 3 - Science - If you can watch this clip about plants. https://www.bbc.co.uk/bitesize/topics/zpxnyrd/articles/zw2y34j Look at the picture of a plant below. Can you find any plants in or around your home? Try to make a plant from things you have at home. You could use straws or recycling to make the different parts of a plant. Try to label the plant you have created with these words: petal, stem, leaf, root and seed. If you are unable to create a plant, you could draw one in your home learning book.</p>
--------	--

<p style="text-align: center;">Tuesday</p>	<p>Task 1 - Literacy - You are now going to draw your own story with your new character. You can use the sheet below or draw it in your home learning book. Challenge: Retell your story to someone in your house using the pictures you have drawn. Try to use these words to sequence your story: first, next, after that, then and finally.</p> <p>Task 2 - Maths - Now you can find a half we are going to learn to find a quarter. If you can watch this clip: https://www.bbc.co.uk/bitesize/topics/z3rbg82/articles/zq2yfrd</p> <p>Print off the sheet below or use a piece of paper and cut out different shapes and try folding them into quarters. Then try cutting them into a quarter. How many pieces do you have? Write $\frac{1}{4}$ on each side. How many $\frac{1}{4}$ make one whole? Remember the four quarters have to be equal! This means they have to be the same.</p> <p>Task 3 - Reading - Login to Epic books. Read the books that have been assigned to you. There are fiction (story) books and non-fiction books for you to read and listen to. Write down or draw in your home learning book three new facts that you have learnt from the non-fiction books. Challenge: Can you draw the characters from a fiction book you have read? You could do this on Purple Mash or in your book.</p>
<p style="text-align: center;">Wednesday</p>	<p>Task 1 - Literacy - Today you are going to rewrite your new version of the gingerbread story using the plan you created yesterday.</p> <p>Task 2 - Maths - Finding a quarter of a group of objects -Using objects in your home this could be beads, coins, cut out circles, sweets, stones anything! Using the numbers below practise sharing this amount of objects between four circles. Do this for these numbers 4, 8, 12, 16, 20, 24, 28, 32</p> <p>Task 3 - Science - Tree Identification - Go outside (with an adult) and see if you can find any leaves from trees. Can you identify what the tree the leaf is from? Is it a deciduous tree or an evergreen? Challenge: Can you draw a picture of the leaf in your home learning book or take a rubbing of the leaf?</p>

<p style="text-align: center;">Thursday</p>	<p>Task 1 - Literacy - Make some puppets for the characters from the Gingerbread man story. You could make the puppets from the sheet below and add them to lollipop sticks. You can use any scrap paper. Use them to act out the story you created yesterday. Challenge: Can you perform it to someone in your home?</p> <p>Task 2 - Maths - Finding quarter of a number - This time we are going to find a quarter of a number without using the objects. You can print off the sheet or draw it yourself. Can you find a quarter by sharing a number equally between 4 boxes? Find a quarter of 20, 4, 12, 24, 16, 8, 32. Challenge: Can you find a quarter of 6, 10 or 15? What happens when you try?</p> <p>Task 3 - Mental Well Being - Try different activities to relax. Watch the clip about breathing, complete the mindful colouring below https://www.youtube.com/watch?v=O29e4rRMrV4 If you are unable to print the colouring off, have a go at 'doodling' in your home learning book. Listen to your favourite song, eat your favourite food.</p>
<p style="text-align: center;">Friday</p>	<p>Task 1 - Sight word target game - Using the sight word list below pick some words to practise by writing them on pieces of paper. Put the words on the floor. Using a pair of rolled up socks try and land on a word. When you do read the word three times. See how many times you can hit the target. Challenge: How many sight words can you read in a minute?</p> <p>Task 2 - Maths - Half and quarter word problems - Can you complete the fraction word problems below? Challenge: Can you create your own fraction problems?</p> <p>Task 3 - PE - Create a circuit inside your home or in the garden. You could make an obstacle course. Try to include different ways of moving. Can you skip, jog and side step? What other exercises could you do in your circuit to give yourself a good work out. Think about the things we do in PE. Try starjumps, running on the spot, touching your toes or hopping. Challenge: See how many times you can complete your circuit. Have a competition with someone in your house. Who can complete the circuit the quickest?</p>
	<p style="text-align: center;">Try to continue to read for 5 minutes each day. Remember to fill in your reading stars box at the front of your reading diary!</p>

Is It Half?

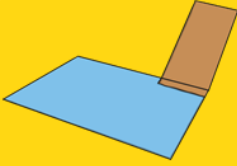
Can you sort these shapes into the correct column?

$\frac{1}{2}$	Not $\frac{1}{2}$



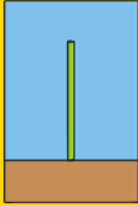
Monday - Task 3

Plant Pictures



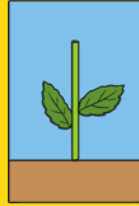
Attach the flap of brown card by sticking the small part of the flap to the back of the blue card at the bottom.

What do you think this will be?



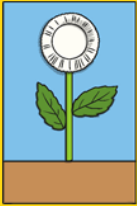
Stick the green straw just above the brown flap.

What part of the plant is this?



Stick the leaves to the blue card at the sides of the green straw.

Plant Pictures



Stick the cupcake case at the top of the straw. If you like, you can cut into the cupcake case first to make petal shapes.



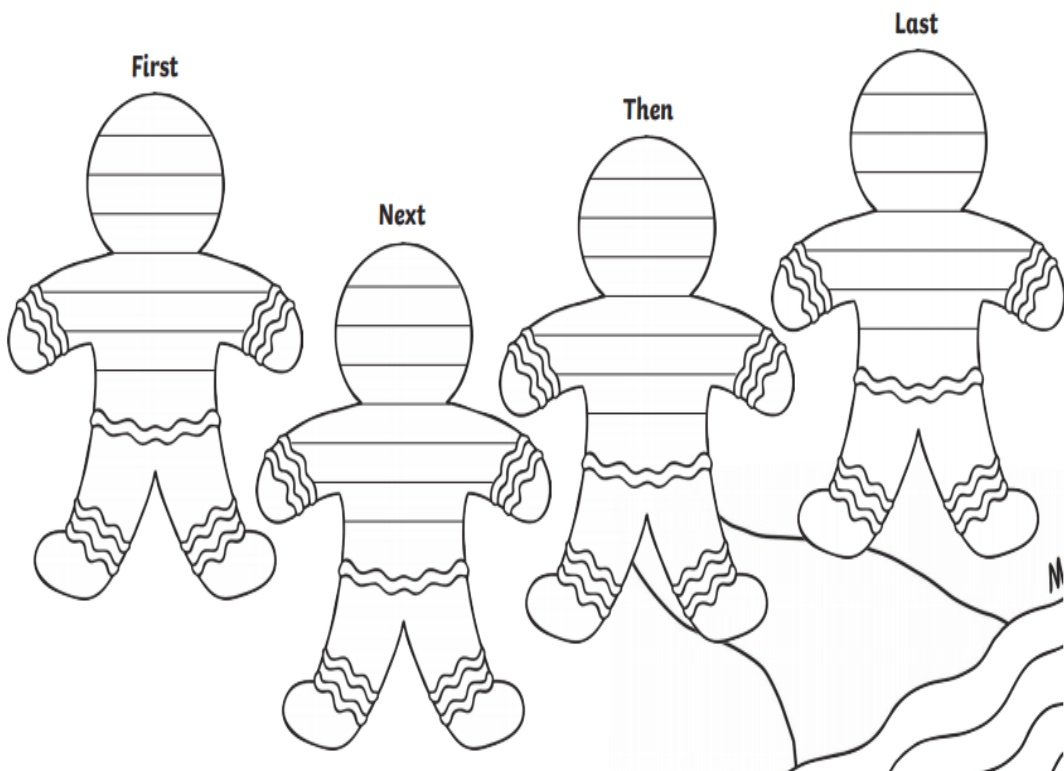
Stick some seeds in the middle of the cupcake case.



Stick some pieces of brown wool to the bottom of the straw. Spread them out under the flap.

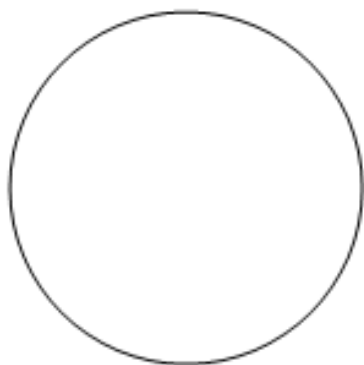
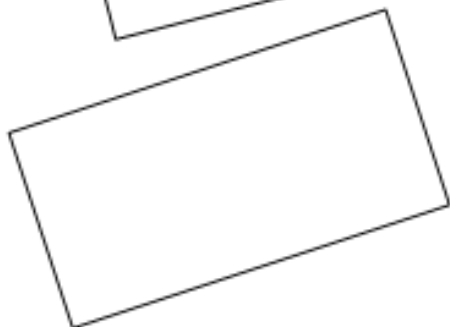
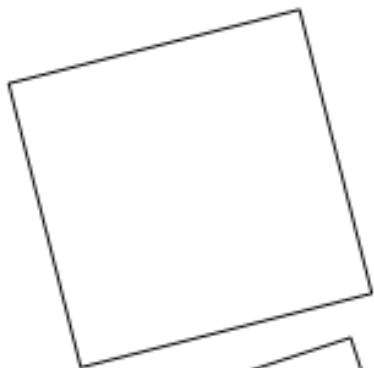
Tuesday - Task 1

The Gingerbread Man Story Sequencing



Tuesday - Task 2

**Cut the shapes out.
Fold a circle, a square and a
rectangle into quarters.**



Wednesday - Task 3

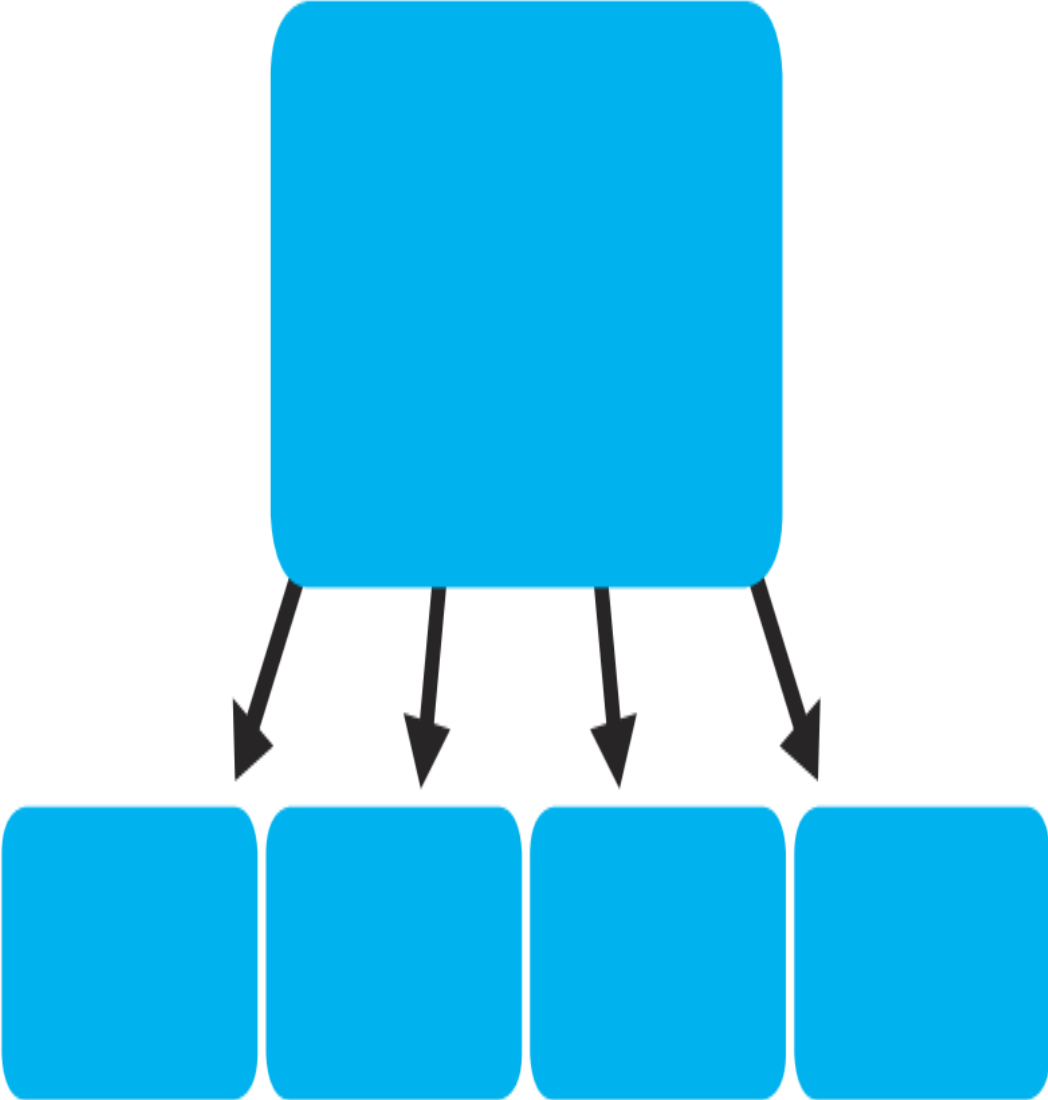
Tree Identification Sheet



Thursday - Task 1



Quartering



Thursday - Task 3



Use your imagination to finish this doodle. You can turn it into a real-life object or just create an interesting image. Let your imagination decide!



Use your imagination to finish this doodle. You can turn it into a real-life object or just create an interesting image. Let your imagination decide!



Friday - Task 1

a
about
all
an
and
are
as
asked
at
back
be
big
but
by
called
came
can

children
come
could
dad
day
do
don't
down
for
from
get
go
got
had
have
he
help

her
here
him
his
house
I
I'm
if
in
into
is
it
it's
just
like
little

look
looked
made
make
me
Mr
Mrs
mum
my
no
not
now
of
off
oh
old

on
one
out
people
put
saw
said
same
see
she
so
some
that
the
their
them
then

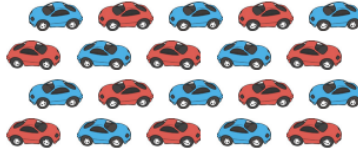
there
they
this
time
to
too
up
very
was
we
went
were
what
when
will
with
you

Friday - Task 2

1. Fatima has 12 sweets. She shares her sweets and gives $\frac{1}{2}$ to her friend. How many sweets do they have each?



2. There are 20 cars in the car park. Half of them are red and the rest are blue. How many are blue?



4. Stephanie has a piece of string that is 14cm long. She wants to cut it in half. How long will each piece be?



5. There are 10 cats on a wall. Half of them are male. How many are female?



6. There are 8 fruits in the bowl. $\frac{1}{4}$ of them are apples. How many apples are there?



7. There are 20 flowers in the garden. $\frac{1}{4}$ of them have a bee on them. How many flowers are covered in bees?



8. David and his friends shared some biscuits between the four of them. They have 3 each. How many biscuits did they start with?



9. Gwen has 6 apple halves. How many whole apples does she have?

