



Weekly learning pack

Year 2

English

Task 1

Sugar

Could

Eye

Half

Many

Money

Water

Who

Whole

Would

Practice the spelling and write them in some interesting sentences.

Write the spellings in CAPITALS.

Write the spellings in bubble writing.

The Animal Show by Leroy F. Jackson

Father and mother and Bobbie will go
To see all the sights at the animal show.

Where lions and bears
Sit on dining room chairs,
Where a camel is able
To stand on a table,
Where monkeys and seals
All travel on wheels,
And a hairy baboon
Rides a baby balloon.

The sooner you're ready, the sooner we'll go.
Aboard, all aboard, for the animal show!



Task 2

1. Draw a **line** to match the animal to the trick it performs.



baboon

monkey

lion

travels on wheels

rides a baby balloon

sits on dining room chairs



2. **Find** and **copy** the adjective used to describe the baboon.



3. What else might the family see if they go to the animal show?



4. Number the animals below from **1 to 4** to show the order they appear in the poem.

baboon

camel

seal

bear

Task 3

Tick the correct type of sentence. **a**

What a great day we had at the zoo!

exclamation

command



Change these adjectives into adverbs using the suffix 'ly'. **c**

quiet _____

slow _____



Write a word with an apostrophe to show who this could belong to. **e**



Match these words to their opposites: **b**

happy

uneven

kind

unhappy

even

unkind

Re-write this sentence with the correct tense of the missing word. **d**

I will _____ on the chair.

sitting

sit

sat



Oops, Mr Whoops has spelt these common exception words backwards! Write them correctly four times to help him. **f**

rood _____

dnif _____

tsom _____



Task 4

Write a short story about you and your family going on
Holiday.

Things to think about:

Where are you going?

Who is with you?

What did you do on holiday?

How are you feeling?

Remember!

Use all the year 2 features in your writing.



Maths

Other resources:

TT Rock Stars

Maths Whizz

Diagnostic Maths

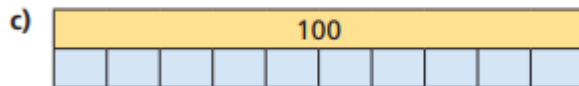
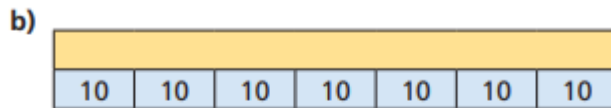
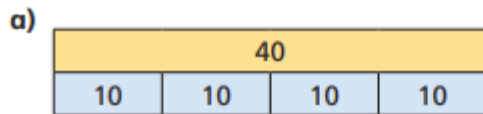
Task 1: Continue to practice your times tables.

The 10 times-table

- 1 How many cookies are there?



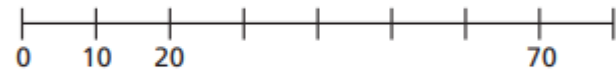
- 2 Write a multiplication fact to match the bar model.



- 3 Draw a bar model to represent 5×10



- 4 a) Complete the number line.



- b) Which times-table does the number line show?

10 times-table 5 times-table 1 times-table

How do you know?



- 5 Complete the number sentences.

a) $2 \times 10 = \square$

f) $\square = 10 \times 10$

b) $\square = 7 \times 10$

g) $10 \times \square = 10$

c) $10 \times 4 = \square$

h) $10 \times 0 = \square$

d) $10 \times \square = 110$

i) $30 = 10 \times \square$

e) $80 = \square \times 10$

j) $\square \times 10 = 90$

Task 2

- 3 Write the time shown on each clock.



- 4 Write the time shown on each clock.



- 5 Jack and Mo read the time on the clock.



It is quarter to 5

Jack



It is 15 minutes to 5

Mo

Who is correct? _____

How do you know?

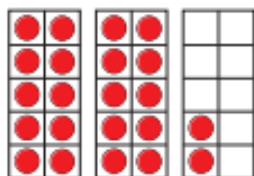
- 6 Draw on the clock to show 25 minutes past 3

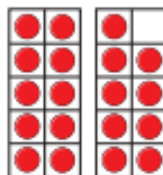


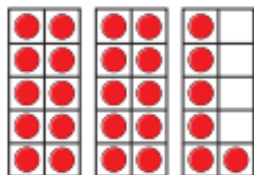
Task 3

Order objects and numbers

1 What numbers are represented?





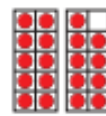


Write the numbers in order.
Start with the smallest number.

How did you put the numbers in order?



2 What numbers are represented?



a) Which is the smallest number?

is the smallest number.

b) Which is the greatest number?

is the greatest number.

c) How did you find the smallest and greatest numbers?

d) Write any of the numbers to complete the number sentences.

 >
 <

How many different ways can you complete the sentences?



Task 4

True or False? Sort 2-D shapes

When sorted into the Venn diagram, one shape is left on the outside.

4 sided shape Vertical line of symmetry

White Rose Maths

True or false? Explain your answer.

Can you create your own Venn Diagram and sort different shapes?

Curriculum

(History)

Task 1

AMY JOHNSON



Amy was born in England in 1903 (100 years ago). She had 3 sisters. Amy is on the right in this picture.



Amy

Amy learned how to be a pilot when she was 23 years old. One year later, in 1930, she flew to Australia on her own in plane called Jason. The plane didn't even have a radio. Amy took these things on the flight: maps, spare parts, tools, a spare propeller tied to the side of the plane, a sunhat, a mosquito net, first aid kit, a revolver and sheath knife, a portable cooking stove and food.



Jason

Amy set out from Croydon on Monday the 5th May 1930 and arrived in Darwin Australia on Saturday 24th May. The journey took 19 and a half days. She had all sorts of weather on her journey: monsoon rains, tremendous heat, and desert sandstorms. She had to fly over dangerous mountain terrain, vast expanses of desert and finally the crossing of the shark infested Timor Sea. She suffered terrible feelings of sickness caused by fumes from the plane fuel. Her skin was blistered and burnt and she was often exhausted from a lack of sleep. **Amy was the first woman to ever fly solo from England to Australia.**



The crowds in Trafalgar Square



Amy in her flying suit

When Amy came back from Australia, thousands of people came to Trafalgar Square in London to see her. She had a special message, called a telegram, from the King to say well done. Lots of other people wrote to Amy. One letter got to her even though it just said "Amy, England" on the envelope.



One of Amy's letters

Amy carried on flying and in the next 2 years she broke 3 world records!

In 1931, she made the fastest flight from England to Japan in "Jason 2". It took her 8 days.

In 1932, she made the fastest flight to South Africa and back again in 11 days. Her plane was called "Desert Cloud".

In 1933, she was the first person to fly all the way to America without stopping.



Amy in Desert Cloud

On the 5th of January 1941, Amy set off to deliver a plane to Oxford. The weather was very bad and when she was flying over London, her plane got into

trouble and crashed into the River Thames. Some sailors heard a woman's voice shouting, "Hurry, please hurry" but when they looked, they could not find her.

Amy's body was never found, but the rescue party did find her zip up bag. Inside were her belongings, including a mirror that her sister had given her for a Christmas present, only the day before.



Amy sister Molly looking into the mirror that was found in the River Thames



Amy Johnson

Birth: 1 July, 1903 in Hull

Death: 5 January, 1941 in London

Occupation: Aviatix

Life:

Amy Johnson is Britain's most famous female pilot. She attended Sheffield University and completed a degree in economics in 1923. She then moved to London and worked as a secretary for a solicitor, where her interest in flying began. She joined the London Aeroplane Club in 1928 and was determined to show that women could fly just as well as men.

In 1930, she set off to beat the old record set by Bert Hinkler of flying to Australia in 16 days. She managed to buy herself a DH Gypsy Moth plane for the journey and named it 'Jason'. In the end, it took her 19 days, from the 5th to the 24th May, 1930. She was the first ever woman to fly to Australia alone!

She ended up marrying Scottish aviator, Jim Mollison in 1932. The pair flew together in record time from England to India in 1934. Later in life, Amy joined the Air Transport Auxiliary, where she carried out tasks for RAF bases.





Above is Amy with her plane, 'Jason'.

Amy Johnson's death (5th January, 1941) is surrounded in mystery as her body was never found. It is said that she crashed in to the river Thames on her way back back from a routine flight because she forgot the correct code word for that day and was shot down as British troops thought she was the enemy!

Now answer these questions:-

1. What was Amy Johnson famous for?
2. Where was Amy Johnson born?
3. What was the name of the plane that Amy flew to Australia in?
4. How many days did the journey take?
5. Where did the journey start and where did it end?
6. What took 8 days for Amy to complete in 1931?
7. In 1932, how long did the flight to South Africa and back again take?
8. What did Amy do in 1933?
9. Who did Amy Johnson marry?
10. What date did Amy Johnson die?

Science

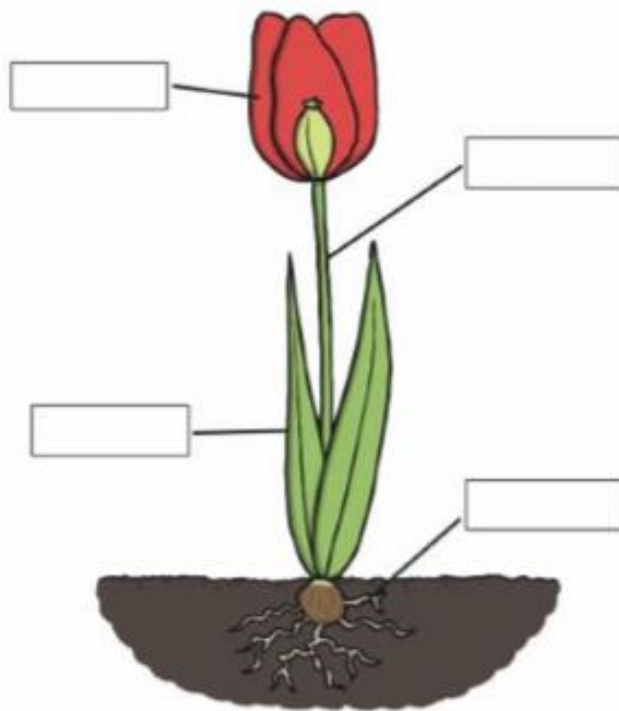
Plants

revision lesson

Task 1

Draw and label the parts of a plant.

Parts of a Plant



Task 2

Match the word to the definition

roots
flower
stem
leaves

sucks up water and food from the soil
soaks up the sunlight and makes food for the plant
moves the water around the plant
is bright coloured to attract bees and insects

Task 3

Use the key to create your own garden.

Key

