



Woodvale Primary Academy

Year 2 Home Learning

Monday 4th May 2020

Good morning Swifts and Swallows! Here are your home learning activities to be completed today.

Morning job – Complete the Joe Wicks workout for today on this link below
<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>



Reading – Inference



'Drop off'

1. This picture is called 'drop off'. Does the title give you any clues about this image?
2. How is the girl feeling? How do you know?
3. Why is she feeling that way?
4. Who is the man?
5. Where are they?
6. What are the characters thinking?

Your second reading job today is to login and read one of your allocated books under the 'my stuff' tab on the Bug Club homepage (www.activelearnprimary.co.uk). There are some questions below that you can answer before and after you read the book with a family member.

Before reading questions:

- What can you see on the book cover?
- What do you think the book is going to be about?
- From the front cover do you think there is a main character in the story?

After reading questions:

- What was your favourite part of the story? Why?
- Where was the story set? How do you know?
- Can you tell me three things that happened in the story?

English – Identifying nouns within a sentence

king herd of cows ball Mrs Jones

Can you match up the words to the pictures?

A noun is a naming word. It can name a person, place or thing. Underneath are some examples.

Name of person: Scarlett, footballer, doctor, teacher, boy

Name of place: school, shop, church, beach, swimming pool, classroom

Name of thing: book, cat, pencil, television, ball, chair

Can you find the nouns in the following sentences? **Some sentences may have more than one.**

For example; the chair was hard.

1. The cat is wet.
2. The trousers are blue.
3. There is a beautiful owl.
4. The dog barked loudly.
5. The light was very bright.
6. Spiders have eight legs.
7. The shoes were shiny.
8. The talented dancer moved gracefully.
9. We played with our cat in the garden.
10. You have left your pencil on the bench over there.
11. The teacher was in the classroom.
12. Scarlett walked to the shop in the rain.

Maths – Subtraction

Today, we will be using the column method to answer subtraction questions that will require borrowing.



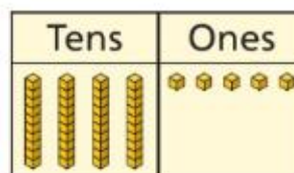
Can you work out how many lengths Kay has left?

$$45 - 27 =$$

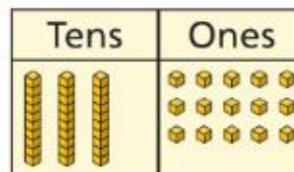
Remember to start off we set out the tens and ones column in the correct place. We then begin subtracting the ones column first and then the tens.

If you can't complete the sum for example $5 - 7$, we borrow a ten (from next door). This is because 1 ten is the same as 10 ones.

To the right of this box is how to work out the answer to the question using column method subtraction, step by step.



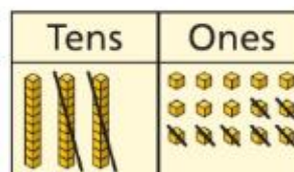
$$\begin{array}{r} \text{T} \quad \text{O} \\ 4 \quad 5 \\ - 2 \quad 7 \\ \hline \end{array}$$



$$\begin{array}{r} \text{T} \quad \text{O} \\ \cancel{3} \quad \cancel{1}5 \\ - 2 \quad 7 \\ \hline \end{array}$$



$$\begin{array}{r} \text{T} \quad \text{O} \\ \cancel{3} \quad \cancel{1}5 \\ - 2 \quad 7 \\ \hline 8 \end{array}$$



$$\begin{array}{r} \text{T} \quad \text{O} \\ \cancel{3} \quad \cancel{1}5 \\ - \cancel{2} \quad \cancel{7} \\ \hline 1 \quad 8 \end{array}$$

Practice:

1. $64 - 47 =$
2. $74 - 38 =$
3. $43 - 16 =$
4. $33 - 15 =$
5. $57 - 29 =$
6. $85 - 48 =$
7. $50 - 27 =$
8. $75 - 46 =$

Remember we always set the question out correctly first. The tens column to the left and the ones column to the right.

T	O
6	4
—	
4	7

Draw your circles to help you subtract / take away.

Curriculum – Materials

1. Draw a line to match each object with the material they are made from.



plastic

fabric

metal

wood

Starter: Can you find the definition on the internet for the following words; plastic, fabric, metal and wood. What do they all mean? They are all types of what?

Activity: Can you go on a hunt in your house and find three different objects for each material (Fabric, Metal, Plastic, and Wood). You can record this information either in a list or as a mind map (with words or drawings) For example; metal

1. A set of keys
2. A knife and fork
3. A pair of scissors

