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Tuesday 1st December 2020

Year 3

Good morning children!

Can you believe it's the 1st December!!! The countdown to Christmas has well and truly begun!!!

I hope you all had a great day yesterday and are keeping safe and well. Well done for all of your hard work – it was great to see the fantastic work that some of you completed yesterday.

Like yesterday, I have provided a little bit from each subject for you to have a go at today. Please do as much as you can and remember to let me know how you are getting on by sharing your work.

Have a great day Year 3! I look forward to hearing from you!

Lots of love,

Mrs Brazier xxx

Challenge of the day!

A big well done if you solved yesterday's challenge! You are awesome!!

Without doing any maths at all, no calculations, no counting, how can you make 7 even?

The answer is take off the 's' ... seven without the s is even!

Here is today's challenge!

How many months of the year have 28 days?

PE - Wake Up With Joe Wicks!

Did you join Joe Wicks yesterday? Well done if you did! Staying active really is so important especially as we can't get out and about at the moment. Here is the link again for those quick work outs during the day.

https://www.youtube.com/results?search_query=joe+wicks+children's+workout

<https://www.bbc.co.uk/teach/superheroes> is also a great way to have a quick movement break when you need one. We use this in school so find your favourite one and show off those super moves!!

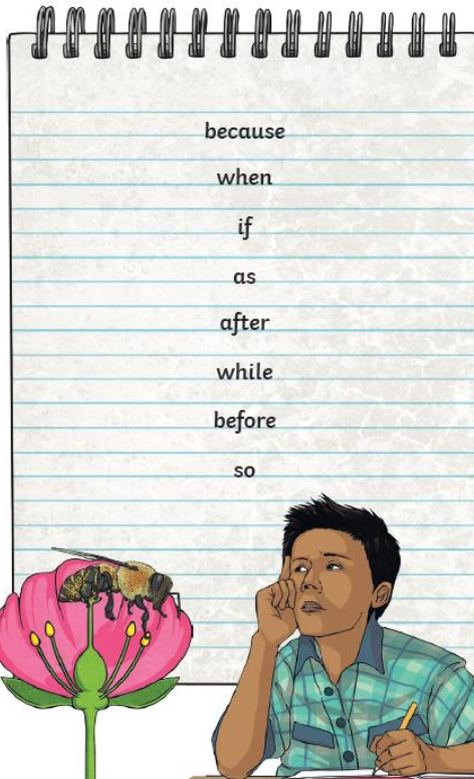
Writing and Science

This half term in our science lessons, we have been learning about shadows and how they are formed.



Write an explanation of how a shadow is formed. You could research this at home if you are unsure. Use some of the words on the word mat below in your explanation.

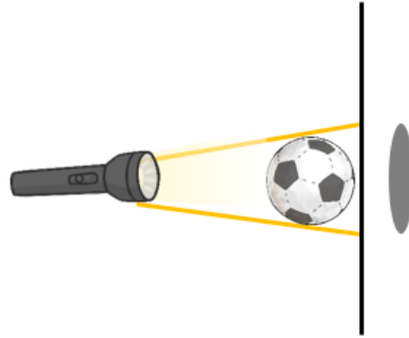
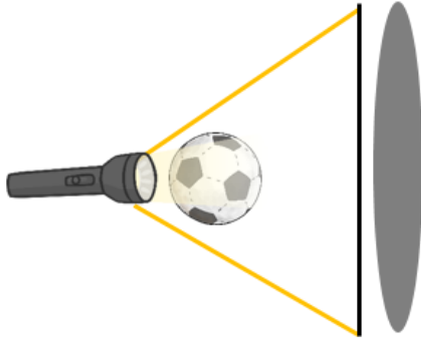
Year 3 Information Text: Explanation Word Mat



what	why	how	when
where	explain	happens	used for
reason	process	causes	produces
creates	at first	as a result	due to
for example	consequently	this causes	first
next		eventually	

Can you add to your work by explaining why the two shadows below are different?

Look at the shadow the ball makes.



Maths

Please remember to practise your times tables every day. You can choose from your 10, 2, 5 and 3 times tables.

We're going to be exploring time this week, parts of this will be recapping prior learning.

Here's a little warm up for which you need to use your knowledge of the days of the week.

Fill in the missing days of the week and complete the sentences.

Sunday

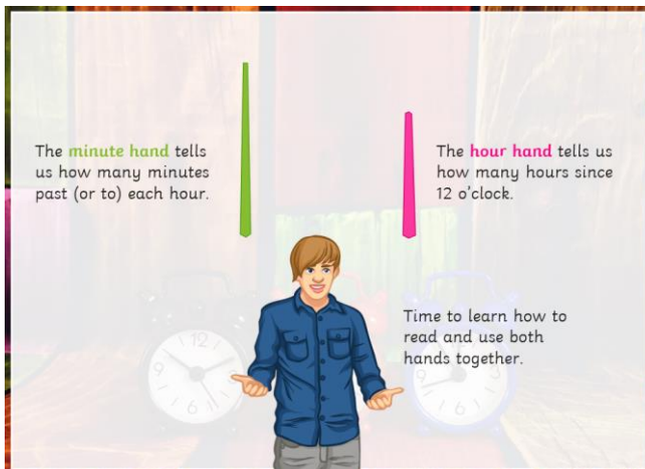
Tuesday

Wednesday

Saturday

- Today is Wednesday, yesterday was _____.
- Yesterday was Monday, today is _____.
- Today is Saturday, tomorrow is _____.
- Tomorrow is _____, today is Wednesday.

OK, let's have a recap of what the features of a clock are for. Take a look through the information below.



The small hand shows how many hours the day has lasted.

We call this the **hour hand**.

When exactly one hour has passed, we say:
one o'clock
1 o'clock



Half past

When 30 minutes have passed and the minute hand is pointing to the 6, we say:

half past
 $\frac{1}{2}$ past

The hour hand will also be half way between numbers.

Be sure you read the number that the hour hand has passed!



Let's have a go at using o'clock.

Match the times to the clocks.



9 o'clock

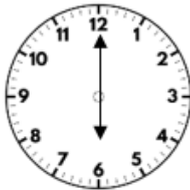


Two o'clock



5 o'clock

Complete the times.



The time is
___ o'clock



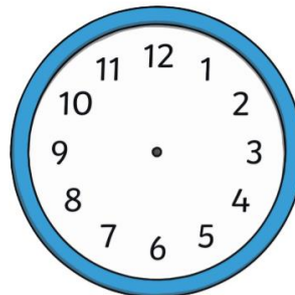
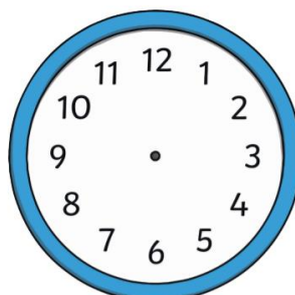
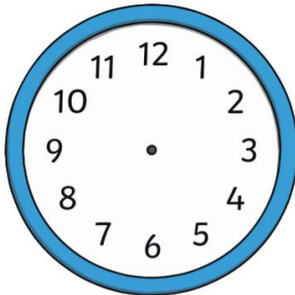
The time is
___ o'clock

Draw the hour hand and minute hand on clock faces to show the times:

Eight o'clock

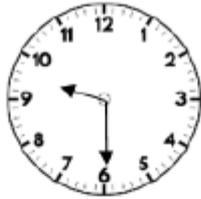
1 o'clock

Twelve o'clock



Now, let's try half past.

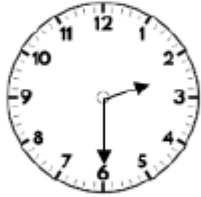
Match the times to the clocks.



Half past twelve



Half past 2



Half past nine

Complete the times.



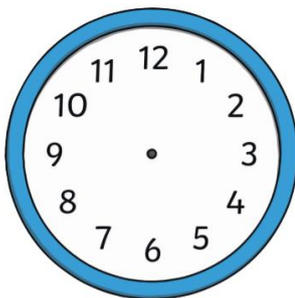
The time is
half past ____



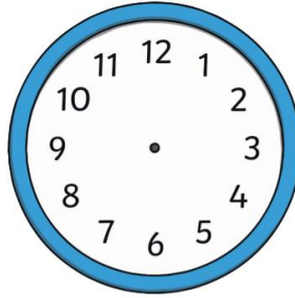
The time is
half past ____

Draw the hour hand and the minute hand on clock faces to show these times:

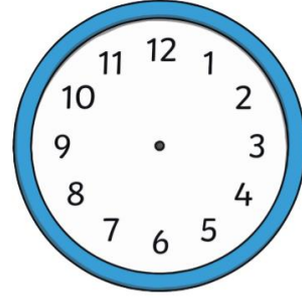
Half past 1



Half past four



Half past 8



If you have completed the maths above then have a go at using your knowledge to solve the problems below.



Who is telling the time correctly?



The time is half past 6

Dora



The time is half past 3

Amir



The time is half past 2

Alex

Can you spot the mistakes they've made?



Oh no! The minute hand has fallen off the classroom clock!

Lunchtime is at 12:00

Have the children missed their lunchtime?

It is half past 11 so the hour hand should be on the 11

Is Alex correct?

Explain your reasoning.

We'll be looking at quarter to and quarter past tomorrow.

Spellings

Today we are continuing to practise words have the ending that sounds like l - spelt al.
Can you change the words below using your knowledge of root words and suffixes?

root word	root word + suffix
royal	royals
	sandals
	animals
	medals

root word	root word + suffix
formal	formally
	equally
	gradually
	medically

Remember to practise spelling the words below which each have -al at the end. We'll have an at home spelling test Friday 😊.

Spelling	1st attempt Monday	2nd attempt Tuesday	3rd attempt Wednesday	4th attempt Thursday	5th attempt Friday
animal					
capital					
plural					
tropical					
crystal					
equal					
royal					
medical					
gradual					
signal					

Reading

You can continue to read daily using any books that you have at home.

You can also read the text below and have a go at the comprehension questions. Can you remember any facts about Thomas Edison from yesterday's comprehension?

Thomas Edison

First Invention

Thomas Edison's first invention was finished in 1877 – the phonograph. This was a machine that could record and replay sound. The sound was played through a large horn. Suddenly, Thomas Edison became famous.

An Amazing Man

Thomas Edison was a very careful worker. He thought hard about all the different things that could go wrong and how to put things right.

1. What year did Edison finish his first invention? _____
2. What was Edison's first invention called? _____
3. Edison was a very careful worker. True or false? _____

The Electric Lightbulb

Thomas wanted to invent a light that did not need oils or gas to be lit. Edison created a lightbulb that would stay lit using electricity for 13 and a half hours!

His Legacy

Thomas Edison died in 1931; he was 84 years old. Almost everyone in the world has used at least one of his inventions: the electric lightbulb. We are still using them today, almost 100 years later!

4. How was Edison's lightbulb powered? _____
5. How long did Edison's lightbulb stay lit? _____
6. How do we know the lightbulb was a good invention? _____

I hope you all have a wonderful day today. Take care!