Shotton Hall Primary School
Working together to
SHINE
Successful, Happy, Inspired and Nurtured towards Excellence

Maths - Time

Today in maths we are going to think durations of time, how long is is from one time to the next time. For example, in school we begin maths at 9.15am, we finish maths at 10.30am. This means maths is 1 hour and 15 minutes long. (Or 1 and a quarter hours).

Try these activities, you may need to use an analogue clock to help you.
$\$$ Calculate the duration of the TV programmes.

| TV Programme | Start Time | Finish Time | Duration |
| :---: | :---: | :---: | :---: |
| Pals | $06: 30$ | $07: 30$ |  |
| Dennis the <br> explorer | $15: 15$ | $18: 15$ |  |
| The football <br> show | $12: 00$ | $14: 00$ |  |
| An adventure | $10: 40$ | $12: 40$ |  |

$\square$ Use an individual clock to work out the time spent running then complete the sentences.
Rosie started running at 7:20 a.m. and stopped at 8:45 a.m.
Rosie ran for $\qquad$ minutes.
Tommy started running at 09:10 and stopped at 09:55
Tommy ran for $\qquad$ minutes.

## English - The Lost Happy Endings

We are going to read a little further in the story of the Lost Happy Endings and in my video I will read it again from the beginning.

We have stopped the story with the line "As she slept, she dreamed of..."

What did Jub dream of?

## Foundations Subject - Design Technology - Bread

How many different type's of bread are there?

I would like you to find as many different types of bread as possible. This is not the brands or maker of the bread, like Wharburtons and Hovis but types, such as white, brown, baguette, wholemeal etc.

If you are going to the shops with your grown up you could have a look there and also take a look at some supermarket websites! Send me your list on class dojo and we will see who can find the most!!

