



**Question of the day:**

What is 'dwile flonking'?

- a) A medieval method of harvesting apples
- b) A punishment for not doing your homework
- c) A sport where you dance and hit your opponents with a wet cloth

Research now and find out tomorrow.

Did you know: The World Record for the most tricks performed by a rabbit in a minute is 20.

Did you know: The World Record for the most licence plates ripped in a minute is 23.

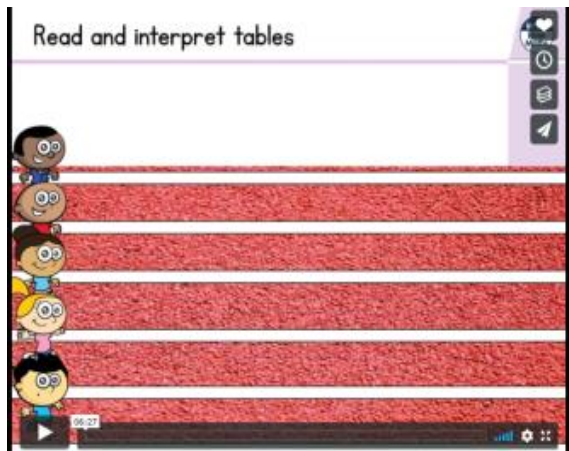
**Reading Challenge**

Today we would like you to read the next chapter of the book you are currently reading. How would you describe the main characters mood, how does the author show this?

**English**

Today we will be starting a series of lessons using the 'Oak Academy'. We will this week be looking at character descriptions and how we can find the features of these. Please follow the link bellow to find the lesson and the worksheet. We hope that the extra instruction given here will help you to engage and create some wonderful work!

<https://classroom.thenational.academy/lessons/character-description-reading-comprehension-fact-retrieval>



**Maths** – This week we'll be revising our knowledge of two way tables.

Make sure you watch the video to revise how to read and interpret tables.

Please find arithmetic on the next page.

<https://vimeo.com/430336159>

### **Science**

The Science experiment we'd like you to have a go at today is based around levers. This is linked to last weeks work because water resistance (like air resistance, friction and gravity) is a force and levers help us to apply opposite forces more easily.

To complete this experiment you'll need at least a ruler, pencil and a few small objects.

**PE** - Joe Wicks' YouTube PE classes.

**Additional Challenge:** Sareet is a 10-year-old girl that loves football/soccer. She currently plays for the under 10's Wolves girls academy team. She will be showing off her soccer skills along with skills tutorials.

Tutorial Number 1: <https://www.youtube.com/watch?v=Hy2i7UDfphc>



Maths Arithmetic

1.  $4 \times 7 =$
2.  $2^2 =$
3.  $356 + 40 =$
4.  $3,765 + 1000 =$
5.  $35,958 + 12,034 =$
6.  $271 - 8 =$
7.  $387 + 236 =$
8.  $587 - 60 =$
9.  $64 \div 8 =$
10.  $686 - 400 =$



Maths Arithmetic Answers

1.  $4 \times 7 = 28$
2.  $2^2 = 4$
3.  $356 + 40 = 396$
4.  $3,765 + 1000 = 4,765$
5.  $35,958 + 12,034 = 47,992$
6.  $271 - 8 = 263$
7.  $387 + 236 = 623$
8.  $587 - 60 = 527$
9.  $64 \div 8 = 8$
10.  $686 - 400 = 286$