

# **Shotton Hall Primary School**

Working together to

## SHINE





### Year Four 12/6/20 Answers

#### **Maths**

Are you ready for your times table test today? Remember it is multiplication and division! If you want a little practise before you watch the video, that is fine.

I also have a little challenge for you to try and solve today. Maybe drawing pictures or diagrams might help as well as using your times table knowledge.

# **Zios and Zepts**

On the planet Vuv there are two sorts of creatures. The Zios have 3 legs and the Zepts have 7 legs.



The great planetary explorer Nico, who first discovered the planet, saw a crowd of Zios and Zepts. He managed to see that there was more than one of each kind of creature before they saw him. Suddenly they all rolled over onto their backs and put their legs in the air.

He counted 52 legs. How many Zios and how many Zepts were there? Do you think there are any different answers?

8 Zios and 4 Zepts -8x3 = 24,  $4x7=28 \rightarrow 24+28 = 52$ 

# **English**

I've included the comic strip of 'Daedalus and Icarus'. Compare yours to this one- have you told the full story? There is a little bit of extra information in this version that wasn't in the other version you read so you can't have included it in yours. Does it change your opinion of Daedalus?

# Foundation subject - History

I can use sources and research to find out about the Ancient Greek Olympics.

The Ancient Greeks created the Olympics but how do we know this? How do we know what games or sports they played in their Olympics? We can do this by looking closely at artefacts people have found dating back to Ancient Greek times.

Your task is to look at the photos of the Greek vases (see supporting documents). What sports do you think they were competing in? Write down your ideas or talk to a grown up about what you think. Use sources/research to compare Olympics today with ancient Greek Olympics. I have included lesson slides to help you. Use a Venn diagram to show your findings — I have included one you can print or just draw your own. Write a short conclusion saying what you have found out.

This website from The British Museum is good to find out about the Ancient Greek Olympics: http://www.ancientgreece.co.uk/festivals/story/sto\_set.html

See my Venn diagram attached with my answers on. You might have some different ones to me.