

Year 3 Home Learning Term 4

Complete one home learning task each week and post on Google Classroom or share in class. 😊 Don't forget to read 5 x a week too!

<p>PSHE Create a bingo list of activities you want to do to help create healthy lifestyle.</p> <ul style="list-style-type: none">- Create a healthy recipe- Complete an exercise- Go for a walk etc... <p>How can you link this to our focus this term of 'Healthy me?'</p>	<p>English Last term we were writing biographies. Can you create one about one of your family members?</p> <p>Spelling Practice the following sentence 3 times. Then put them into silly sentences:</p> <p>build, describe, imagine, library, natural, ordinary, promise, recent, suppose, weight</p>	<p>Geography Create your own map of your local area. Can you include:</p> <ul style="list-style-type: none">- A key- Compass points- Physical features- Human features 	<p>Science Our focus this term is forces in Science. Can you draw or take a picture of you create a push or pull force. What will you use?</p> 
<p>Maths Complete the attached questions to practice finding fractions of an amount.</p> <p>Challenge your class teacher on TTRS.</p> <p>Complete your set assignments on Maths shed.</p> <p>Play Daily 10 to practice 6 and 8 x tables.</p>	<p>Reading Look at the attached sheet and answer the questions. Write a question for us to answer at the end.</p> <p>How does this link to last term's History?</p>	<p>Art Create a picture using sketching techniques that we've learnt in Year 3. Can you create Spring themed sketching?</p> 	<p>Mindfulness Complete the Easter themed Cosmic Kids Yoga video on YouTube.</p> <p>Peter Cottontail and the Tickly Monkeys: Saturday Morning Yoga Cosmic Kids</p> <p>Go on a sound walk in your local area. What sounds can you hear that make you think of Spring?</p>

$$\frac{1}{5} \text{ of } 20 = \underline{\hspace{2cm}}$$

$$\frac{2}{5} \text{ of } 20 = \underline{\hspace{2cm}}$$

$$\frac{3}{5} \text{ of } 20 = \underline{\hspace{2cm}}$$

$$\frac{4}{5} \text{ of } 20 = \underline{\hspace{2cm}}$$

$$\frac{5}{5} \text{ of } 20 = \underline{\hspace{2cm}}$$

$\frac{1}{4}$ of my number is 10. What's the whole?

$$\frac{3}{5} \text{ of } 55$$

$$\frac{1}{2} \text{ of } 164$$

$$\frac{2}{3} \text{ of } 27$$

$$\frac{3}{4} \text{ of } 32$$

$$\frac{4}{5} \text{ of } 70$$

$\frac{2}{3}$ of my number is 18. What's my whole?

Caesar's Calendar Conundrum

7 The Julian calendar was created by Julius
15 Caesar in 46 BC. It replaced the Roman
20 calendar, which was a complicated
27 lunar calendar based on the phases of
33 the Moon. The Roman calendar needed
41 scholars to regularly decide when days should be
51 added or removed to keep the calendar in line with
53 the seasons.



60 To create a standardised calendar, Caesar worked
65 with an astronomer named Sosigene.
71 They made a solar calendar based
76 entirely on Earth's journey around
83 the Sun. This calendar had a regular
90 year of 365 days that were split
97 into 12 months. Every 4th year, an
104 extra day was added to February to
112 create a leap year. At the time, February
119 was the last month of the year.



127 The Julian calendar was replaced by the Gregorian
130 calendar in 1582.

Questions



1. Which calendar was based on the Moon?



2. Find and copy one word that means the same as 'difficult'.



3. Why do you think that the Julian calendar was replaced?



4. How does the Julian calendar compare to the calendar we use today? Explain your answer.
