Year 4 Homework, Autumn Term 2 Week 1

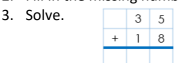
Maths: Fun Five! Answer in book



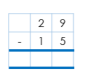
1. Calculate.



2. Fill in the missing numbers. 52 54 55 51



4. Answer this question.



5. What is the difference between 24 and 12?

1. Use the column method to calculate

- Use the column method to calculate
 3421- 1786.
- 3. Find the difference between 2006-598.
- 4. What are the missing numbers?

s?		9	0	5
	+	?	?	?
		9	7	8

Follow the clues.
 4,510 add 3,000 Subtract 2,000

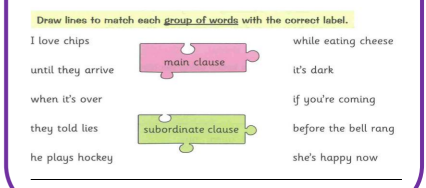
What is your number?

Quick Comprehension: Complete the reading comprehension. Children should allow themselves one minute to read the text, and five/ten minutes to answer the questions. Some of the questions are quite tricky, so don't worry if you have to talk them through with an adult.

Spellings

Core	<u>Support</u>	
salary	demist	
stationary	debug	
necessary	decamp	
anniversary	decode	
historic	deform	
traffic	defuse	
picnic	road	
tunic	toad	
long	load	
along	coat	
last	goat	
fast	throat	
best	look	
next	too	
believe	regular	
reign	particular	

SPaG Challenge in books please



Times Tables Activities

Please do some of the following:

Daily times tables on TT Rockstars
Daily time tables in booklet
Times tables training grid
Times tables wheels
Daily chanting and oral questioning

Please remember: All homework is marked in class with the children and will not have written feedback on it.

Homework is due in on the following Friday.

Caesar's Calendar Conundrum

105 84 75 67 60 50 29 the Gregorian calendar in 1582. The Julian calendar, created by Julius Caesar in 46BC a group of scholars to regularly meet and decide when was a correction of the Roman calendar - a complicated the year. However, the Julian calendar was replaced by twelve months, with a leap year added to February every calendar, Caesar worked with an astronomer named days should be added or removed to keep the calendar in lunar calendar based on the phases of the moon. It needed fourth year. At the time, February was the last month of This calendar had a regular year of 365 days, split into based entirely on the Earth's journey around the sun. Sosigene, and together they made a solar calendar line with the seasons. In order to create a standardised





Quick Questions



Recap the main points of this text in 20 words or



Why do you think that the Julian calendar was replaced?



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