Research a famous mathematician and write a paragraph about him or her.	You have £20 to spend at the supermarket. Write an itemised list. Research product costs and deals on the internet.	Write a timetable for the day you have just had. Mark in morning break and lunchtime.	Write and practise 7 x table.
Write 5 larger numbers to 10s of millions in numbers and words.	Create a problem where the answer is 469.	Write the first 10 prime numbers.	Construct 10 chimney sums with up to 10 TU numbers and solve them.
Write 10 sums or expressions for the number 435. Try to use all four of the operations at least once.	Write and practise 8 x table.	Explain what an equivalent fraction is.	Pick two 3D shapes and write about their properties.
Create a questionnaire and gather data about the perfect night in from your family and/or friends. Consider food, drink and entertainment. What are the similarities and differences in your answers?	Look at an online shop with an adult. Create a 25% off sale. For each item the adult buys, work out the new price of the item if there was a 25% off sale in the shop. Remember: $25\% = \frac{1}{4}$.	Write your birthdate as day, month, year and divide it by 7.	Write and practise 9 x table.