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

