| Home-Learning Challenge | English | Maths | Topic |
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| Bee Challenge | Design a drawing illustrating Karim and the Greedy Pirate's treasure. <br> You can include pirates, a boy, sea creatures or even a ship. | Fill in the gaps: <br> 1) $1785=1000+80+$ $\qquad$ <br> 2) $100+$ $\qquad$ $+3000=3160$ <br> 3) Write three thousand and two in digits. <br> Can you create some similar questions of your own? | Create a painting or drawing of the Forum in Rome using your choice of materials. |
| Brave-Bee Challenge | Write your own 3 picture cartoon using speech bubbles about Karim. | Use the column method to work out the following. Show your workings. <br> 1) $3124+1072=$ <br> 2) $7268-501=$ <br> 3) 2306 less than a number is 5438 . What is the number? <br> Can you design a poster to explain how the column method works? | Design a fact file or poster about the Roman baths in Bath. <br> What special features did the baths have? Which Celtic goddess were the baths dedicated to? <br> What was the Latin name for Bath? |
|  | Research and write five facts about pirates. | 1) $24=$ $\qquad$ X $\qquad$ <br> Write as many pairs of numbers that you can think of that could go in the boxes. <br> 2) $72 \div 6=$ <br> 3) Explain how you can work these facts out if you didn't know them: <br> a) $9 \times 7$ <br> b) $12 \times 6$ | Using the words "Roman", create an acrostic poem. <br> For example: <br> $\mathbf{R}$ omulus and Remus, founders of Rome. <br> O caviar became Augustus, the first <br> Emperor of Rome. <br> M military triumphs of Julius Caesar. |

