Sharing In A Given Ratio Codebreaker - Answers

| A | B | C | D | E | F | G | H | I | J | K | L | M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 27 | 16 | 8 | 60 | 32 | 28 | 120 | 144 | 42 | 100 | 200 | 36 |


| N | O | P | Q | R | S | T | U | V | W | X | Y | Z |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 45 | 18 | 20 | 180 | 80 | 48 | 15 | 90 | 25 | 64 | 30 | 56 |

Answer the questions, link your answers to the table and unjumble the letters to reveal what geologists like to play:

| I spend and save £48 in <br> the ratio 2:1. How much <br> did I save? | The angles in a triangle <br> are in the ratio 1:5:3. <br> What is the size of the <br> largest angle? | A recipe for a dessert for <br> 6 people requires 120 g of <br> sugar. How much sugar <br> would I need for a dessert <br> 9 people? | Anne and Dawn share <br> £120 in the ratio 5:3. How <br> much did Dawn receive? |
| :---: | :---: | :---: | :---: |
| C |  |  |  |


| I got some money for my <br> birthday. I save and spend <br> in the ratio 2:3. I save <br> £32. How much money did <br> I receive for my birthday? | Dave and Ryan share some <br> money in the ratio 7:4. <br> Dave got £28, how much <br> did Ryan get? | A quadrilateral’s angles <br> are shared in the ratio <br> $1: 2: 3: 4$. What is the size <br> of the largest angle? | Chloe divides an hour of <br> revision up between <br> maths and English in the <br> ratio 3:2. How much does <br> she spend revising maths? | A triangle has sides in the <br> ratio 4:3:5. The perimeter <br> of the triangle is 60 cm. <br> What is the length of the <br> shortest side? |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| S | C |  |  |  |

## Answer:

