

Answers

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| <p>Students will have a range of answers for this question based on their name or not. When checking the answers make sure they have worked out the corrected number for the letter. A= 1 B=2 C=3 D=4 E=5 etc.</p> | <p>These are some examples of the possibilities.</p> <ul style="list-style-type: none"> - $2000/2=1000$ She has 2 friends and they get 1L of juice each - $2000/4=500$ She had 4 friends they get 500mLs each - $2000/6= 333$ She has 6 friends they get 333mLs each - $2000/8= 250$ She has 8 friends they get 250mLs each - $2000/10=200$ She has 10 friends and they get 200mLs of juice each - $2000/100= 20$ She has 20 friends and they all get 100mLs of juice each <p>Make sure they have shown you a number sentence, how many friends and how much juice.</p> |
| <p>These are some examples of the possibilities.</p> <p>$25+3= \text{£}25$ Trousers and sock</p> <p>$12+6.5+3= \text{£}21.50$ Shirt, tie and socks. With $\text{£}3.50$ change</p> <p>$12+12= \text{£}24$ Two shirts with $\text{£}1$ change.</p> <p>$3 \times 8= \text{£}24$ 8 pairs of socks with $\text{£}1$ change.</p> | <p>These are some examples of the possibilities.</p> <p>OYRORPORYO</p> <p>ORYORPOYRO</p> |