Q1

Harry calculates four different amounts.

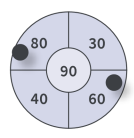
- A $\frac{1}{5}$ of 60
- **B** 90 shared into three equal groups
- $C = \frac{2}{3} \text{ of } 18$
- D A quarter of 100

Which of the four calculations is the odd one out? Explain your answer.

Q2

Emily throws two plastic balls at a target.

She multiplies the two numbers together to get her final score.



Is Emily's final score more or less than 5,000? Explain your answer.

1 mark

1 mark

Muhammad and Ethan are counting along a number line.

If they need to, the children count across zero.

Muhammad counts forwards in twos from -15. He counts six numbers, not including -15.

Ethan counts backwards in threes from **9**. He counts five numbers, not including **9**.

What numbers do they end on?

Muhammed ends on

Ethan ends on

2 marks