

Mathematics

# Finding the whole and parts when using a bar model

Mrs Crane

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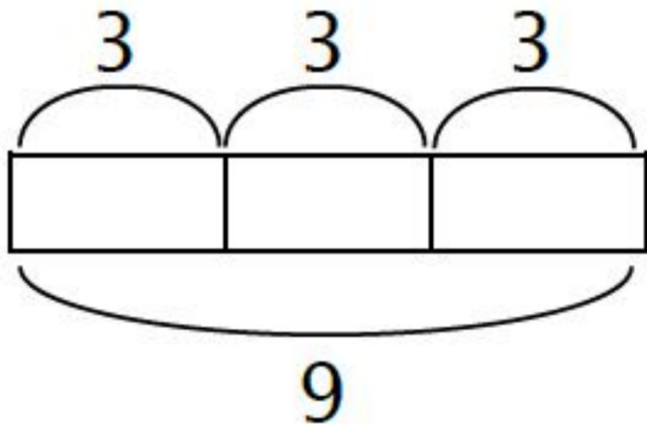


# Independent Task

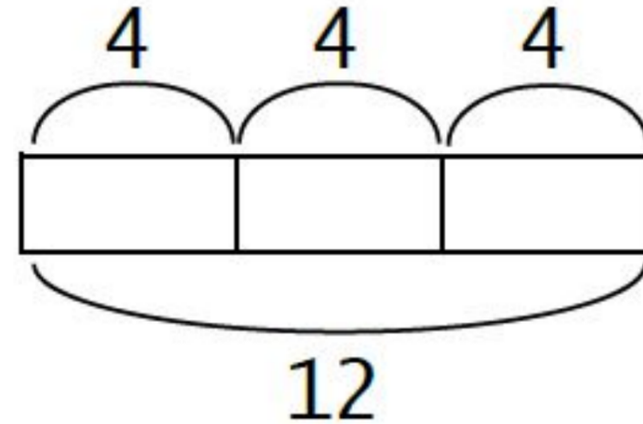
## Bar models Q1-2

Write one multiplication and one division for each bar model.

**Challenge:** Can you write it using a part-whole model?



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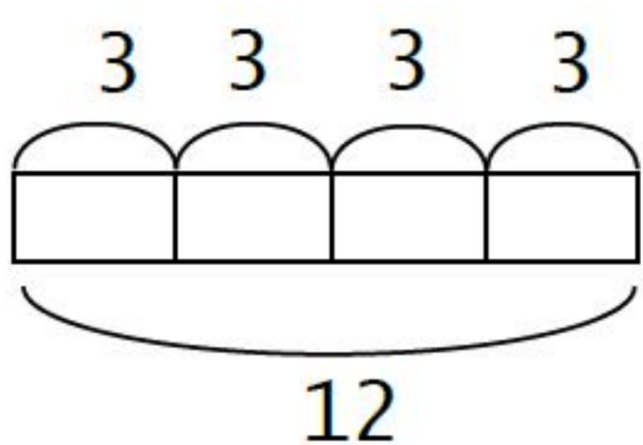


# Independent Task

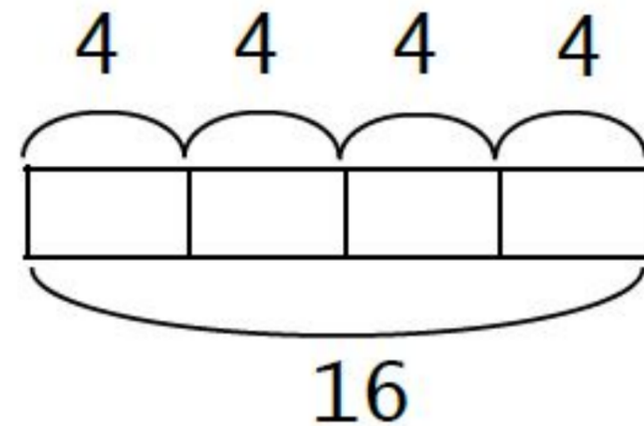
## Bar models Q3-4

Write one multiplication and one division for each bar model.

**Challenge:** Can you write it using a part-whole model?



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