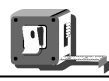
# Word Problems

## Perimeter

1. Layla measured her living room and found it was 7 metres long and 6 metres wide. What is the perimeter of Layla's living room?



2. Jimmy has a room that is 6 metres long and 4 metres wide. He wants to hang fairy lights around the inside of the room. If the fairy lights cost \$5 per metre, how much will it cost?

3. Grace has drawn a triangle with sides of 12 centimetres. What is the perimeter of her triangle?



Andrada B

4. Tony has a backyard that is 28 metres long and 26 metres wide. He walks around the perimeter of his yard twice every morning before work. How many metres does he walk every morning?



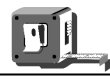
5. Ruby has calculated the perimeter of the school's handball court to 22 metres. If the court is 6 metres long, what is the width?



# Word Problems Answers

# Perimeter

1. Layla measured her living room and found it was 7 metres long and 6 metres wide. What is the perimeter of Layla's living room?



#### 26 metres

2. Jimmy has a room that is 6 metres long and 4 metres wide. He wants to hang fairy lights around the inside of the room. If the fairy lights cost \$5 per metre, how much will it cost?

### \$120

3. Grace has drawn a triangle with sides of 12 centimetres. What is the perimeter of her triangle?

#### 36 centimetres



♣<sub>⋳</sub>⋳<sub>⋳</sub>⋳<sub>⋳</sub>⋳

4. Tony has a backyard that is 28 metres long and 26 metres wide. He walks around the perimeter of his yard twice every morning before work. How many metres does he walk every morning?



#### 216 metres

5. Ruby has calculated the perimeter of the school's handball court to 22 metres. If the court is 6 metres long, what is the width?



