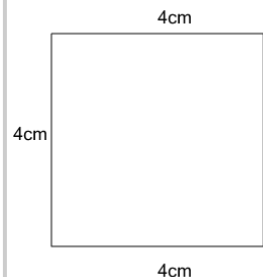


mobius

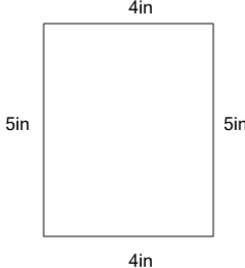
Math worksheet on '*Perimeter of a Rectangle - Concept Intro (Level 2)*'. Part of a broader unit on '*Area and Perimeter Basic Shapes*'

Learn online: app.mobius.academy/math/units/area_and_perimeter_basic_shapes/

2

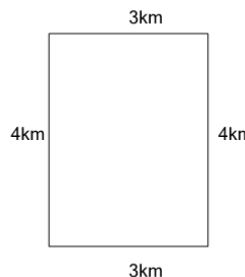
Find the perimeter (the total length of all sides) of this rectangle

- | | |
|---------------|---------------|
| a 26cm | b 16cm |
| c 32cm | d 30cm |
| e 8cm | f 28cm |

1

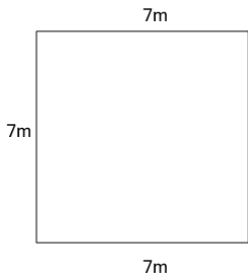
Find the perimeter (the total length of all sides) of this rectangle

- | | |
|---------------|---------------|
| a 8in | b 9in |
| c 18in | d 26in |
| e 20in | f 40in |

3

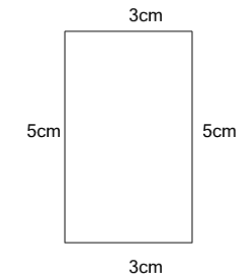
Find the perimeter (the total length of all sides) of this rectangle

- | | |
|---------------|---------------|
| a 6km | b 14km |
| c 24km | d 7km |
| e 12km | f 26km |

4

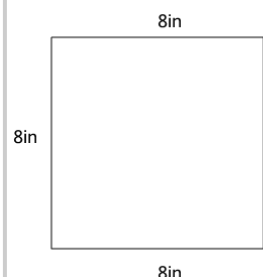
Find the perimeter (the total length of all sides) of this rectangle

- | | |
|--------------|--------------|
| a 49m | b 98m |
| c 28m | d 14m |
| e 40m | f 38m |

5

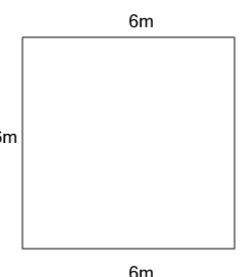
Find the perimeter (the total length of all sides) of this rectangle

- | | |
|---------------|---------------|
| a 16cm | b 30cm |
| c 8cm | d 6cm |
| e 24cm | f 22cm |

6

Find the perimeter (the total length of all sides) of this rectangle

- | | |
|---------------|----------------|
| a 16in | b 64in |
| c 38in | d 46in |
| e 32in | f 128in |

7

Find the perimeter (the total length of all sides) of this rectangle

- | | |
|--------------|--------------|
| a 72m | b 12m |
| c 36m | d 24m |
| e 30m | f 28m |