1) Calculate the perimeter of these shapes.

Which is the odd one out, and why?


4 cm


Answer:
a) $\quad$ Missing side $=$ $\qquad$ cm

b) $\quad$ Missing side $=$ $\qquad$ cm

c) $\quad$ Missing side $=$ $\qquad$ cm


Answers:

## Challenge:

In your study books and upload/share.

Draw four composite rectilinear shapes, not to scale, with a perimeter of 46 cm .


Draw four composite rectilinear shapes, not to scale, with a perimeter of 72 cm .

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Challenge - in your study books and upload if possible

