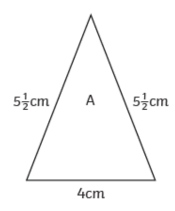
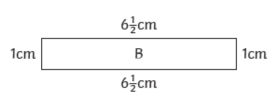
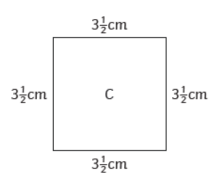
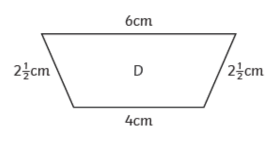
Perimeter of Shape Answer Sheet

Calculate the perimeter of these shapes.
Which is the odd one out, and why?





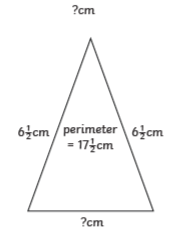




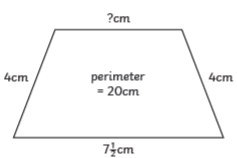
Answer:

a) Missing side = ____ cm $7\frac{1}{2}$ cm $5\frac{1}{2}$ cm perimeter = 26cm $5\frac{1}{2}$ cm

b) Missing side = ____ cm



c) Missing side = ____ cm

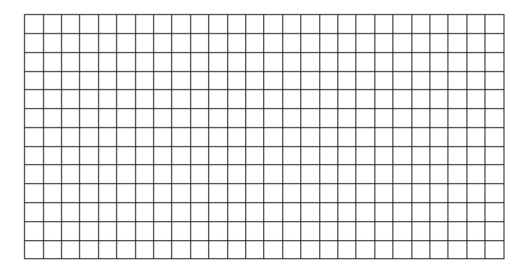


Answers:

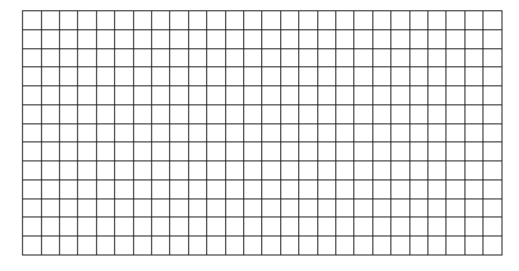
Challenge:

In your study books and upload/share.

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



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



Challenge – in your study books and upload if possible