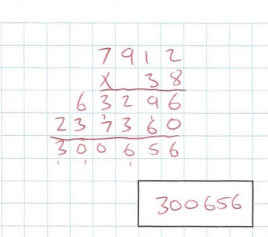


21st	A	pril
20100	m . w	P

 $7,912 \times 38$

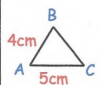


Here are two similar triangles.

Work out the length of DF

5 x 4 = 20 cm

Not drawn to scale



16cm/ 17cm

62

Find the HCF (highest common factor) of 28 and 42

Triangle B is a reflection of triangle A in the y-axis.

Both triangles are isosceles triangles.

What are coordinates of point C?

(-8,-5)

