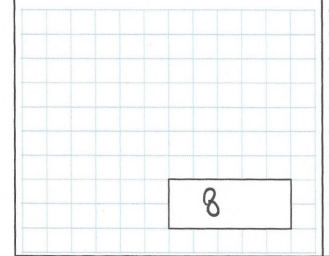


## 25th October

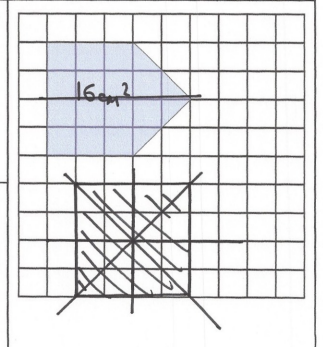
 $2^3$ 

			20
- Demand			
1 /	-		
3 . /	-		
		-	-

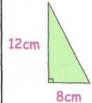


化

On the grid, draw a **square** which has the **same area** as the pentagon



Draw any lines of symmetry on the **pentagon** and the **square** 



length 3cm

The triangle and rectangle have the same area

Work out the length of the rectangle.

48:3 - 16 cm