Calculate Area

Interactive Powerpoint





Calculate Area

with grid lines

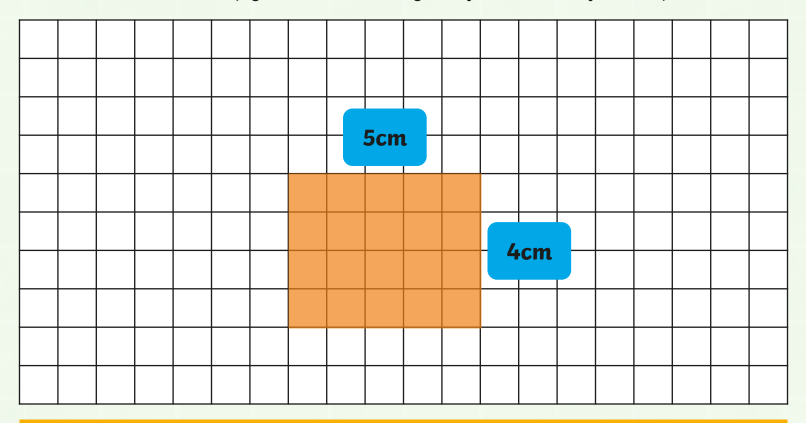
no grid lines

				7000						
				7cm						
						3	cm			

Show answer

$$?cm \times ?cm = 21cm^2$$

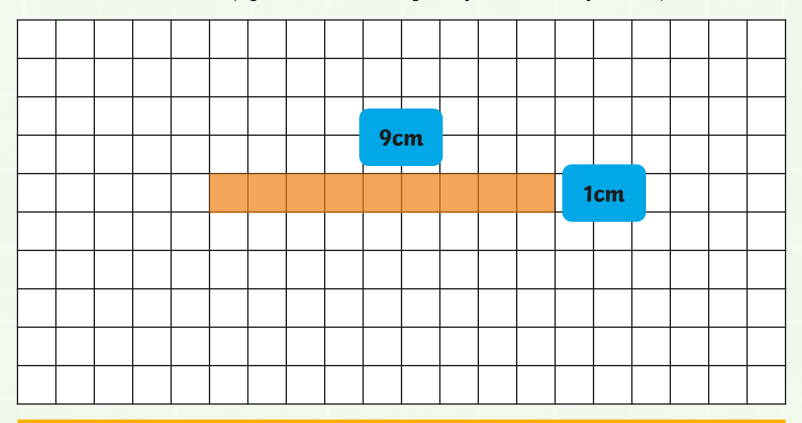
Next



Show answer

$$?cm \times ?cm = 20cm^2$$

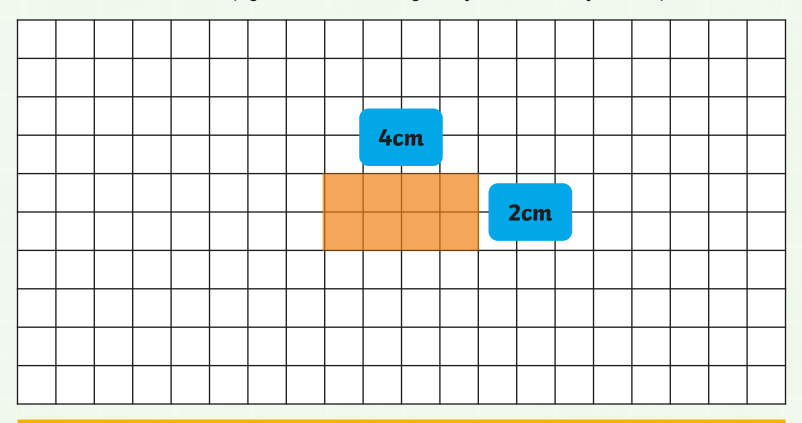
Next



Show answer

$$?cm \times ?cm = 9cm^2$$

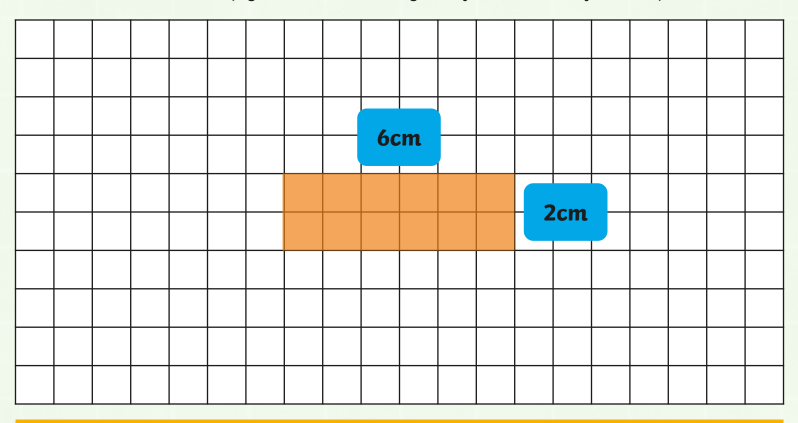
Next



Show answer

$$?cm \times ?cm = 8cm^2$$

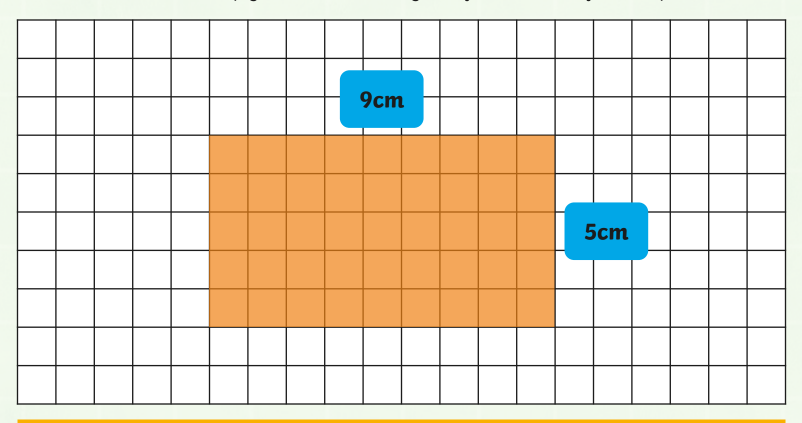
Next



Show answer

$$?cm \times ?cm = 12cm^2$$

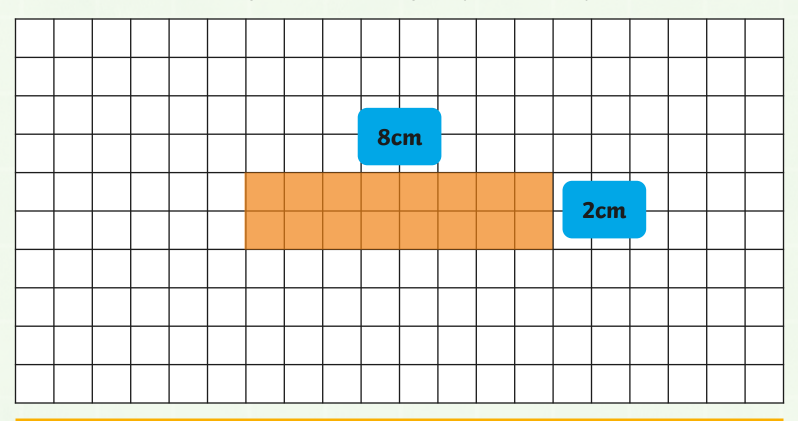
Next



Show answer

$$?cm \times ?cm = 45cm^2$$

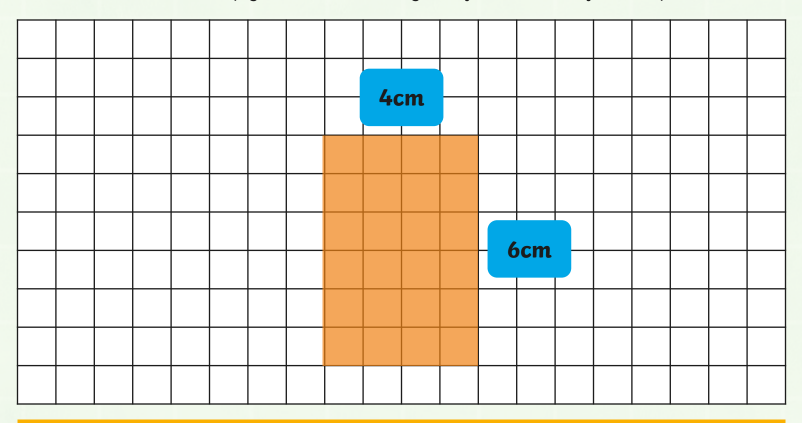
Next



Show answer

$$?cm \times ?cm = 16cm^2$$

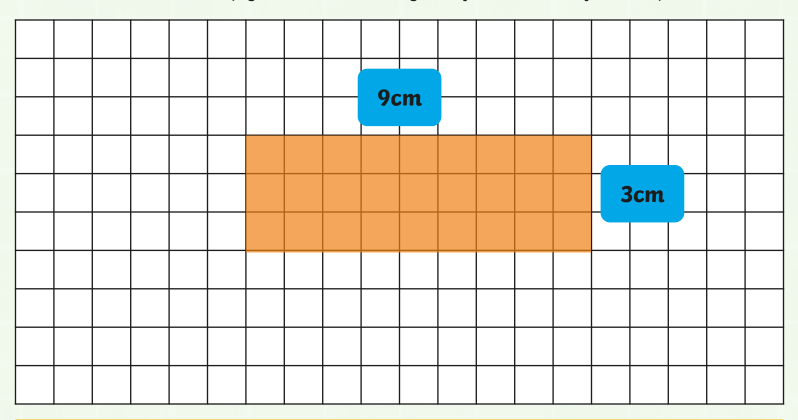
Next



Show answer

$$?cm \times ?cm = 24cm^2$$

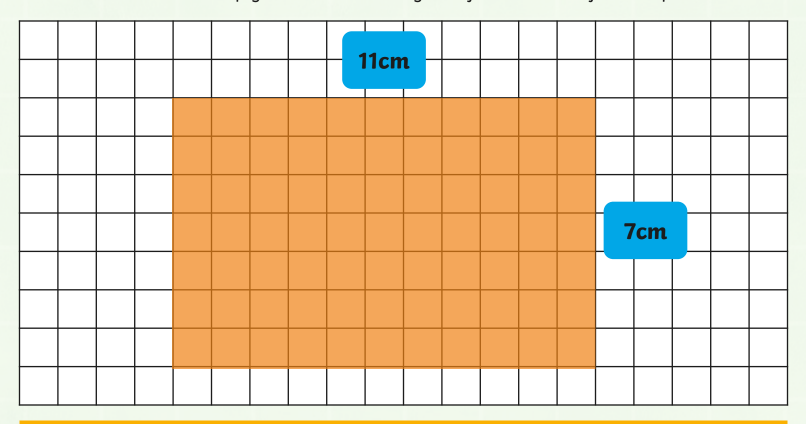
Next



Show answer

$$?cm \times ?cm = 27cm^2$$

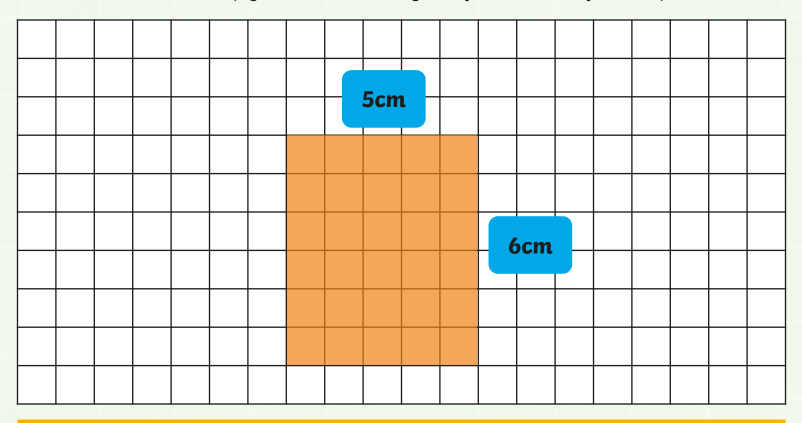
Next



Show answer

$$?cm \times ?cm = 77cm^2$$

Next



Show answer

$$?cm \times ?cm = 30cm^2$$

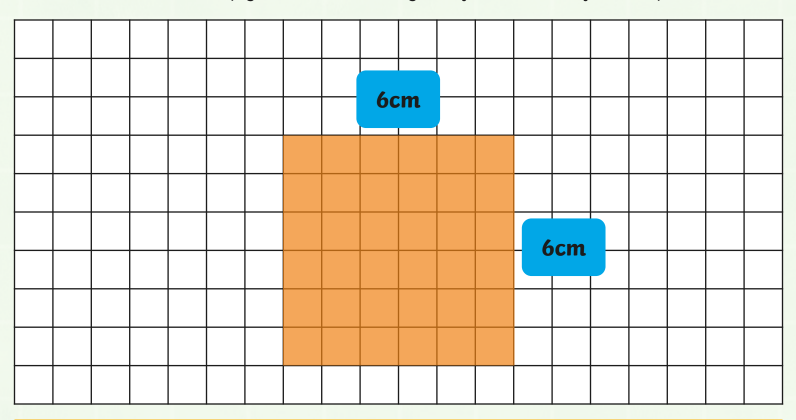
Next

				20	m						
						2	cm				
							CIII				

Show answer

$$?cm \times ?cm = 4cm^2$$

Next



Show answer

$$?cm \times ?cm = 36cm^2$$

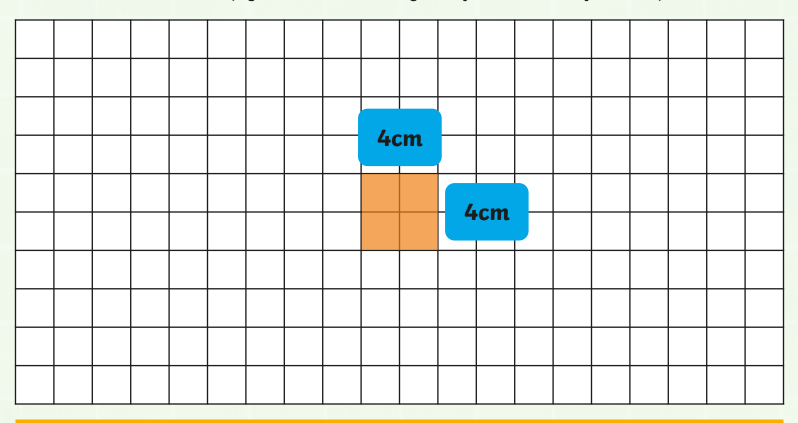
Next

				1						
				1cm						
					1	cm				

Show answer

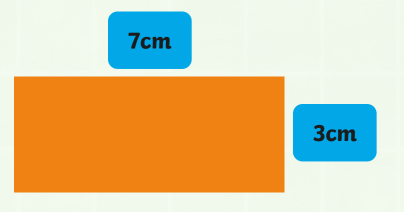
$$?cm \times ?cm = 1cm^2$$

Next



Show answer

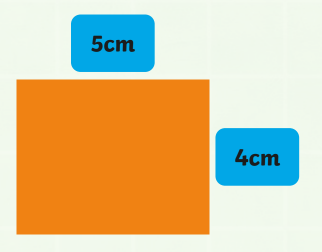
$$?cm \times ?cm = 16cm^2$$



Show answer

 $?cm \times ?cm = 21cm^2$

Next



Show answer

 $?cm \times ?cm = 20cm^2$

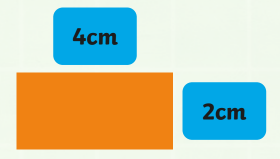
Next



Show answer

$$?cm \times ?cm = 9cm^2$$

Next



Show answer

 $?cm \times ?cm = 8cm^2$

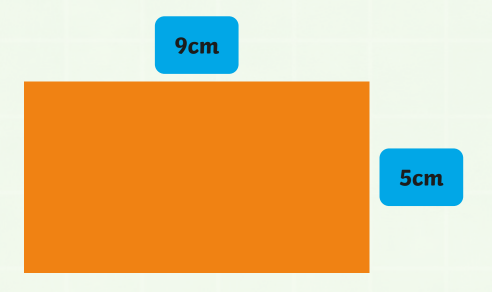
Next



Show answer

$$?cm \times ?cm = 12cm^2$$

Next



Show answer

 $?cm \times ?cm = 45cm^2$

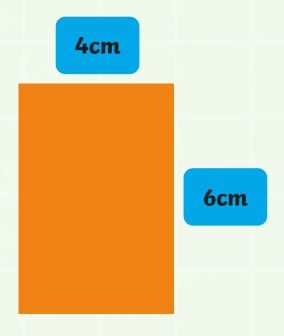
Next



Show answer

$$?cm \times ?cm = 16cm^2$$

Next



Show answer

 $?cm \times ?cm = 24cm^2$

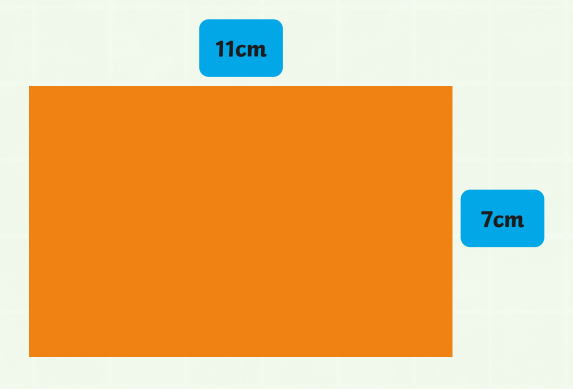
Next



Show answer

$$?cm \times ?cm = 27cm^2$$

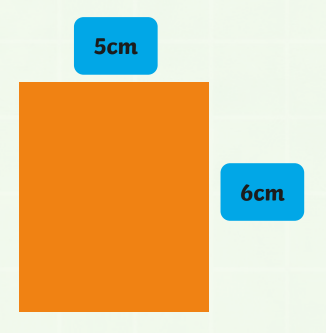
Next



Show answer

 $?cm \times ?cm = 77cm^2$

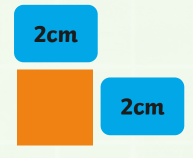
Next



Show answer

 $?cm \times ?cm = 30cm^2$

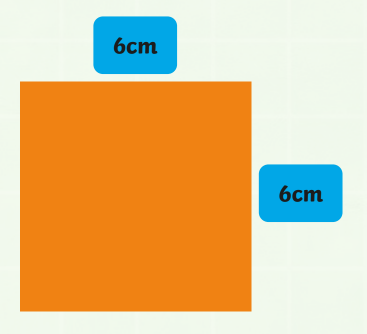
Next



Show answer

 $?cm \times ?cm = 4cm^2$

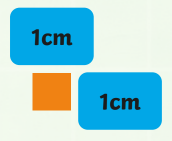
Next



Show answer

 $?cm \times ?cm = 36cm^2$

Next



Show answer

 $?cm \times ?cm = 1cm^2$

Next



Show answer

 $?cm \times ?cm = 16cm^2$

