## Task 1: Watch video: https://www.youtube.com/watch?v=xCdxURXMdFY

Area is the measurement of space inside a 2-Dimensional shape. There are lots of different ways of calculating the area of regular shapes. To calculate the area of a rectangle we use the measurements of sides. Often we will use square centimetres (cm $^2$ ) or square metres (m $^2$ ). Instead of counting the squares inside a rectangle, we can use the formula - **length**  $\times$  width.

Task 2: Calculate the area of each of the shapes- write/type the answers in the answer boxes. Remember that the answer must be written in cm2

4. 10cm  3cm  5. 11cm 6. 12cm  The most efficient way to calculate the area of this rectangle is to count each square one by one.		8cm	3.		7cm	2.		6cm	1.
The most efficient way to calculate the area of this rectangle is to count each square one by one.	5cm			4cm			3cm		
The most efficient way to calculate the area of this rectangle is to count each square one by one.		12cm	6.	]	11cm	5.		10cm	4.
of this rectangle is to count each square one by one.	7cm			4cm			3cm		
De veu conce en disconce? Evalein veun ensuren heleur								rectangle is	of this
Do you agree or disagree? Explain your answer below.				w.	answer belo	rplain your	isagree? Ex	agree or dis	Do you