Area = length × breadth

	Length	Width
Upper Bound		
Lower Bound		

 $Area_{UB} = \times = (Answer1)$

 $Area_{LB} = \times = (Answer2)$

Answer2 ≤ Area < Answer1

Area = length × breadth

	Length	Width
Upper Bound		
Lower Bound		

 $Area_{UB} = \times = (Answer1)$

 $Area_{LB} = \times = (Answer2)$

Answer2 ≤ Area < Answer1



Area = $\frac{1}{2}$ × base × height

	Length	Width
Upper Bound		
Lower Bound		

$$Area_{UB} = \times \times = (Answer1)$$

$$Area_{LB} = \times \times = (Answer2)$$



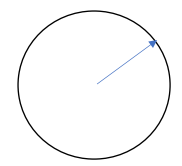
Area =
$$\frac{1}{2}$$
 × base × height

	Base	Height
Upper Bound		
Lower Bound		

Area_{UB} =
$$\times$$
 × = (Answer1)

$$Area_{LB} = \times \times = (Answer2)$$





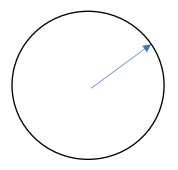
Area = πr^2

	Radius
Upper Bound	
Lower Bound	

$$Area_{UB} = \times \times = (Answer1)$$

$$Area_{LB} = \times \times = (Answer2)$$

Answer2 ≤ Area < Answer1



Area = πr^2

	Radius
Upper Bound	
Lower Bound	

$$Area_{UB} = \times \times = (Answer1)$$

$$Area_{LB} = \times \times \times = (Answer2)$$

