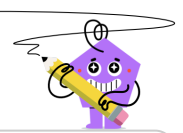


## mobius

## Sum of Inside Angles on a Shape

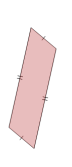


1			
		+	+
	+		

What would the sum of the inside angles on this shape be?

A	270°	В	300°
С	540°	D	360°
E	510°	F	480°

2



What would the sum of the inside angles on this shape be?

A	360°	В	540°
С	330°	D	390°
E	450°	F	240°

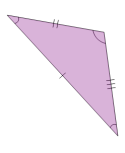
3

What would the sum of the inside angles on this shape be?



Α	300°	В	240°
С	150°	D	90°
E	180°	F	120°

4

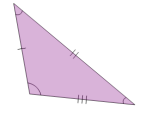


What would the sum of the inside angles on this shape be?

Α	150°	В	240°	
С	330°	D	180°	
E	300°	F	270°	

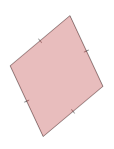
5

What would the sum of the inside angles on this shape be?



Α	300°	В	180°	
С	360°	D	210°	
Е	270°	F	60°	

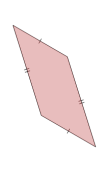
6



What would the sum of the inside angles on this shape be?

Α	360°	В	330°
С	420°	D	540°
E	450°	F	480°

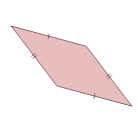
7



What would the sum of the inside angles on this shape be?

Α	360°	В	300°
С	480°	D	510°
Е	450°	F	420°

8



What would the sum of the inside angles on this shape be?

Α	450°	В	510°	
С	330°	D	480°	
E	390°	F	360°	