Types of Angles

A. Instructions: Look at each angle carefully and drag the correct name to the angle.

Reflex angle

Right angle

Revolution

Acute angle

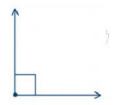
Obtuse angle

Straight angle

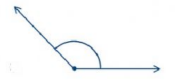
1.



2.



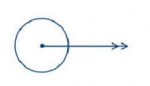
3.



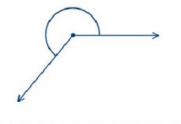
4.



5.



6.



B. Read each definition carefully and drag the correct angle to their definition.

Reflex angle	F	Right angle		Revolution
Acute angle	O	btuse angle		Straight angle
1. An angle mea	asuring exactly 360	0		
2. An angle that	t is greater than 18	0°, but less than 3	360°	
3. An angle mea	asuring exactly 180	•		
4. An angle that	t is less than 90°			
5. An angle measuring exactly 90°				
6. An angle that	t is greater than 90	° but less than 18	0°	
C. Read each que 1. An angle measurin 2. Which option belo	ng 70° is an Acute a	ingle. True	False	er.
a) 80° b) 70°	° c) 180°	d) 93°		
3. An angle measurii	ng 133° is an examp	ole of a Reflex ang	gle. True	False
4. A Right angle mea	sures exactly	°.		
5. Which option belo	ow is the measuren	nent of a Revoluti	on?	
a) 360° b) 180	0° c) 270°	d) 90°		
6. An angle measurii	ng 200° is an examp	ole of a Reflex ang	gle? True	False
7. An angle measurii	ng 89° is an exampl	e of an Acute ang	le? True	False
Q A Straight angle m	oasuros ovaetly	•		

