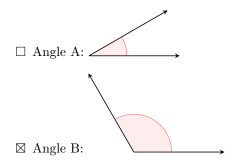
# **ANGLES**

# A DEFINITION

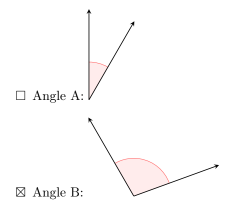
### A.1 COMPARING ANGLES

MCQ 1: Which angle has the greater measure?



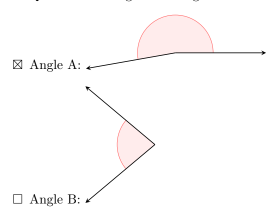
 $_{Answer:}$  The measure of an angle depends on the opening between its rays. A wider opening means a greater angle measure. Angle B has a wider opening (120°) compared to Angle A (30°). Therefore, Angle B is greater.

MCQ 2: Which angle has the greater measure?



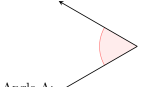
Answer: The measure of an angle depends on the opening between its rays. A wider opening means a greater angle measure. Angle B has a wider opening  $(100^{\circ})$  compared to Angle A  $(30^{\circ})$ . Therefore, Angle B is greater.

MCQ 3: Which angle has the greater measure?

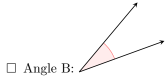


Answer: The measure of an angle depends on the opening between its rays. A wider opening means a greater angle measure. Angle A has a wider opening (170 $^{\circ}$ ) compared to Angle B (80 $^{\circ}$ ). Therefore, Angle A is greater.

MCQ 4: Which angle has the greater measure?

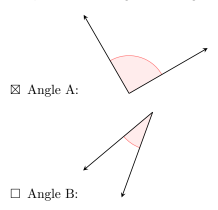


⊠ Angle A: ₄



Answer: The measure of an angle depends on the opening between its rays. A wider opening means a greater angle measure. Angle A has a wider opening  $(60^{\circ})$  compared to Angle B  $(30^{\circ})$ . Therefore, Angle A is greater.

MCQ 5: Which angle has the greater measure?

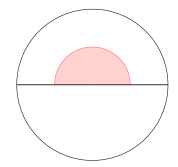


Answer: The measure of an angle depends on the opening between its rays. A wider opening means a greater angle measure. Angle A has a wider opening  $(90^{\circ})$  compared to Angle B  $(30^{\circ})$ . Therefore, Angle A is greater.

### **B** DEGREES

### **B.1 DIVIDING THE FULL TURN**

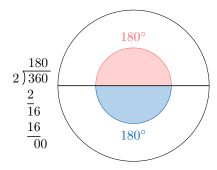
Ex 6:



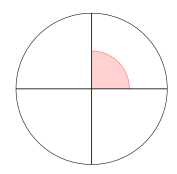
One-half of a full turn measures 180°.

Answer:

One-half of a full turn = 
$$\frac{1}{2} \times 360^{\circ}$$
  
=  $360^{\circ} \div 2$   
=  $180^{\circ}$ 

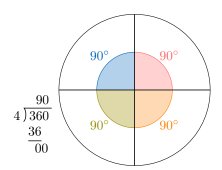




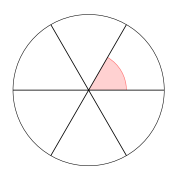


One-quarter of a full turn measures 90°.

One-quarter of a full turn = 
$$\frac{1}{4} \times 360^{\circ}$$
  
=  $360^{\circ} \div 4$   
=  $90^{\circ}$ 



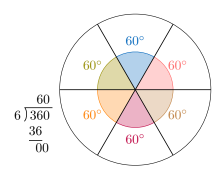




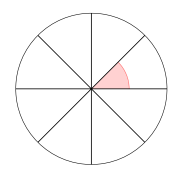
One-sixth of a full turn measures  $\boxed{60}^{\circ}$ .

Answer:

One-sixth of a full turn = 
$$\frac{1}{6} \times 360^{\circ}$$
  
=  $360^{\circ} \div 6$   
=  $60^{\circ}$ 



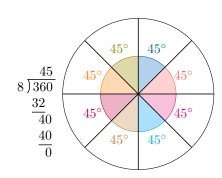




One-eighth of a full turn measures  $\boxed{45}$ .

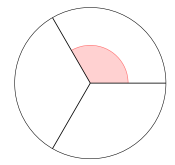
Answer:

One-eighth of a full turn = 
$$\frac{1}{8} \times 360^{\circ}$$
  
=  $360^{\circ} \div 8$   
=  $45^{\circ}$ 



Ex 10:

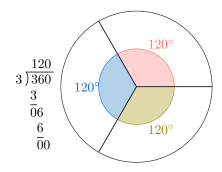




One-third of a full turn measures 120°.

Answer:

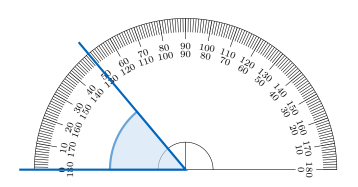
One-third of a full turn = 
$$\frac{1}{3} \times 360^{\circ}$$
  
=  $360^{\circ} \div 3$   
=  $120^{\circ}$ 



# C MEASURING AND DRAWING ANGLES WITH A PROTRACTOR

### **C.1 MEASURING ANGLES**

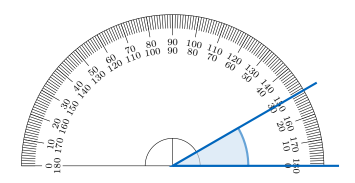
### Ex 11:



The angle shown measures  $50^{\circ}$ .

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale. Here, one ray aligns with  $0^{\circ}$ , and the other points to  $50^{\circ}$ , so the angle measures  $50^{\circ}$ .

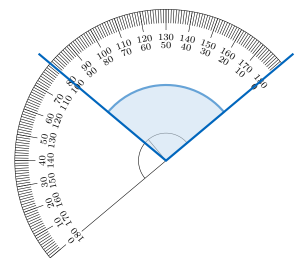
Ex 12:



The angle shown measures  $\boxed{30}^{\circ}$ .

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale. Here, one ray aligns with  $0^{\circ}$ , and the other points to  $30^{\circ}$ , so the angle measures  $30^{\circ}$ .

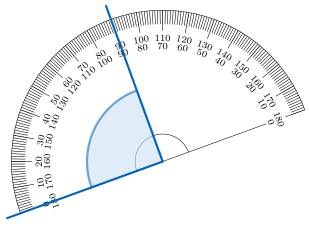
# Ex 13:



The angle shown measures  $100^{\circ}$ .

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale. Here, one ray aligns with  $0^{\circ}$ , and the other points to  $100^{\circ}$ , so the angle measures  $100^{\circ}$ .

Ex 14:

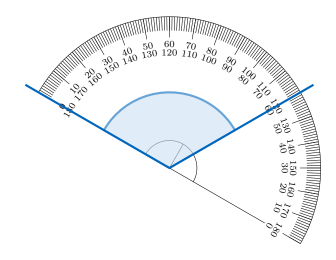


The angle shown measures  $90^{\circ}$ .

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale. Here, one ray aligns with  $0^{\circ}$ , and the other points to  $90^{\circ}$ , so the angle measures  $90^{\circ}$ .

Ex 15:

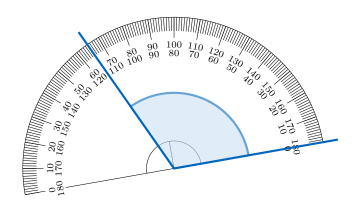
3



The angle shown measures 120°.

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale. Here, one ray aligns with  $0^{\circ}$ , and the other points to  $120^{\circ}$ , so the angle measures  $120^{\circ}$ .

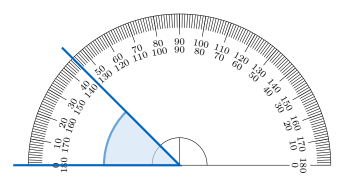
Ex 16:



The angle shown measures  $115^{\circ}$ .

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale. Here, one ray aligns with  $0^{\circ}$ , and the other points to  $115^{\circ}$ , so the angle measures  $115^{\circ}$ .

Ex 17:

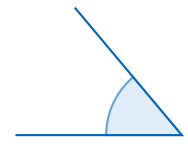


The angle shown measures  $45^{\circ}$ .

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale. Here, one ray aligns with  $0^{\circ}$ , and the other points to  $45^{\circ}$ , so the angle measures  $45^{\circ}$ .

## C.2 MEASURING ANGLES

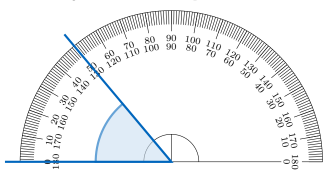
MCQ 18: Using a protractor, find the measure of the angle shown.



□ 30°

- ⊠ 50°
- □ 90°
- □ 130°

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale.



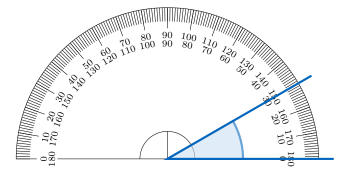
Here, one ray aligns with  $0^{\circ}$ , and the other points to  $50^{\circ}$ , so the angle measures  $50^{\circ}$ .

MCQ 19: Using a protractor, find the measure of the angle shown.



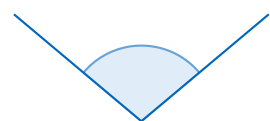
- ⊠ 30°
- □ 50°
- □ 90°
- □ 130°

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale.



Here, one ray aligns with  $0^{\circ}$ , and the other points to  $30^{\circ}$ , so the angle measures  $30^{\circ}$ .

 $\mathbf{MCQ}$  20: Using a protractor, find the measure of the angle shown.



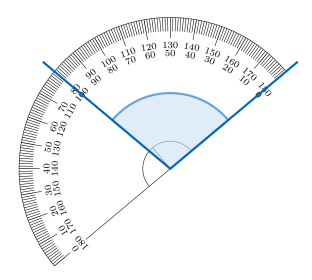
□ 30°

□ 50°

⋈ 100°

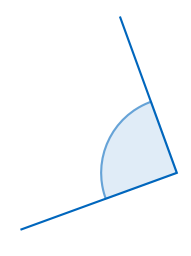
□ 130°

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale.



Here, one ray aligns with  $0^{\circ}$ , and the other points to  $100^{\circ}$ , so the angle measures  $100^{\circ}$ .

MCQ 21: Using a protractor, find the measure of the angle shown.



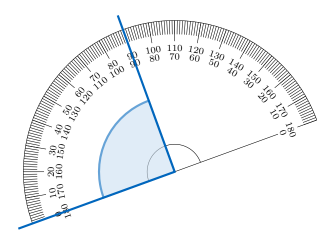
□ 30°

□ 50°

⊠ 90°

□ 130°

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale.



Here, one ray aligns with  $0^{\circ}$ , and the other points to  $90^{\circ}$ , so the angle measures  $90^{\circ}$ .

MCQ 22: Using a protractor, find the measure of the angle shown.



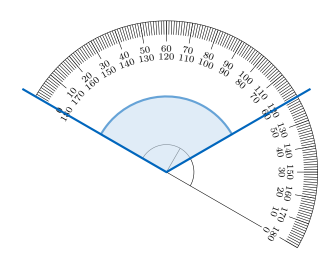
□ 30°

□ 50°

□ 90°

⊠ 120°

Answer: To measure an angle with a protractor, place its center on the vertex and align one ray with the  $0^{\circ}$  mark. The other ray points to the angle's measure on the protractor's scale.



Here, one ray aligns with  $0^{\circ},$  and the other points to  $120^{\circ},$  so the angle measures  $120^{\circ}.$ 

### C.3 CONSTRUCTING ANGLES

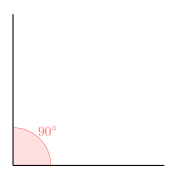
**Ex 23:** Using a pencil, a ruler, and a protractor, draw an angle that measures  $90^{\circ}$ .

Students should draw two rays forming an angle that measures  $90^{\circ}.$ 

Answer: To draw a 90° angle:

- 1. Draw a ray using a ruler to create the first side of the angle.
- 2. Place the protractor's center on the endpoint of the ray (the vertex) and align the baseline with the ray at  $0^{\circ}$ .
- 3. Mark a point at  $90^{\circ}$  on the protractor's scale.
- 4. Remove the protractor and use the ruler to draw a second ray from the vertex through the marked point.

The resulting angle measures  $90^{\circ}$ , as shown below.



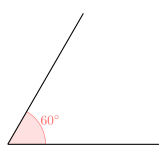
**Ex 24:** Using a pencil, a ruler, and a protractor, draw an angle that measures  $60^{\circ}$ .

Students should draw two rays forming an angle that measures  $60^{\circ}$ .

Answer: To draw a 60° angle:

- 1. Draw a ray using a ruler to create the first side of the angle.
- 2. Place the protractor's center on the endpoint of the ray (the vertex) and align the baseline with the ray at  $0^{\circ}$ .
- 3. Mark a point at  $60^{\circ}$  on the protractor's scale.
- 4. Remove the protractor and use the ruler to draw a second ray from the vertex through the marked point.

The resulting angle measures 60°, as shown below.



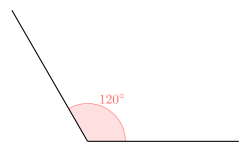
**Ex 25:** Using a pencil, a ruler, and a protractor, draw an angle that measures  $120^{\circ}$ .

Students should draw two rays forming an angle that measures  $120^{\circ}.$ 

Answer: To draw a 120° angle:

- 1. Draw a ray using a ruler to create the first side of the angle.
- 2. Place the protractor's center on the endpoint of the ray (the vertex) and align the baseline with the ray at  $0^{\circ}$ .
- 3. Mark a point at  $120^{\circ}$  on the protractor's scale.
- 4. Remove the protractor and use the ruler to draw a second ray from the vertex through the marked point.

The resulting angle measures 120°, as shown below.



**Ex 26:** Using a pencil, a ruler, and a protractor, draw an angle that measures  $45^{\circ}$ .

Students should draw two rays forming an angle that measures  $45^{\circ}$ .

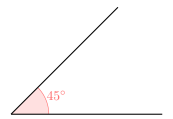
Answer: To draw a 45° angle:

- 1. Draw a ray using a ruler to create the first side of the angle.
- 2. Place the protractor's center on the endpoint of the ray (the vertex) and align the baseline with the ray at  $0^{\circ}$ .



- 3. Mark a point at  $45^{\circ}$  on the protractor's scale.
- 4. Remove the protractor and use the ruler to draw a second ray from the vertex through the marked point.

The resulting angle measures  $45^{\circ},$  as shown below.



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