



# Maths Department

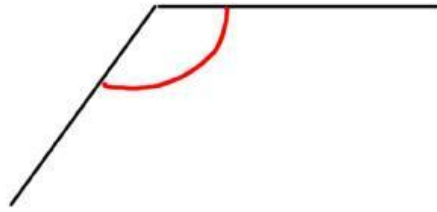
## Pre-test Practice Year 5 Easy 1

Featuring geometry vocabulary, plus angle measurement and estimating.



Name: \_\_\_\_\_

Question 1



Which answer best describes this angle?

acute angle

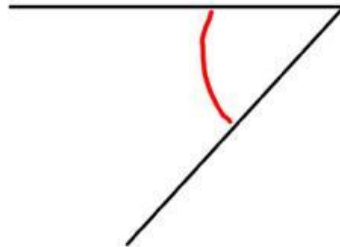
right angle

reflex angle

straight angle

obtuse angle

Question 2



Which answer best describes this angle?

acute angle

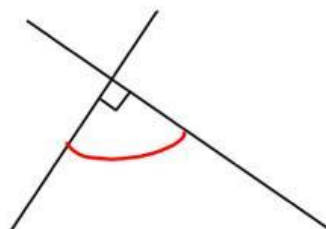
right angle

reflex angle

straight angle

obtuse angle

Question 3



Which answer best describes this angle?

acute angle

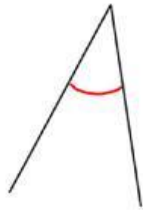
right angle

reflex angle

straight angle

obtuse angle

Question 4



Which answer best describes this angle?

acute angle

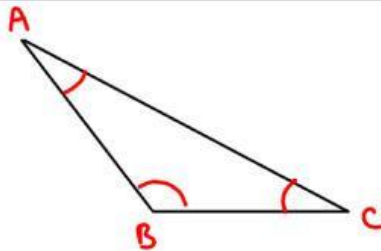
right angle

reflex angle

straight angle

obtuse angle

Question 5



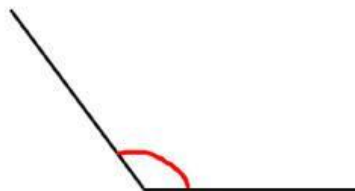
At which point on the triangle is the obtuse angle?

A

B

C

Question 6



Which is the best estimate for the angle shown?

42°

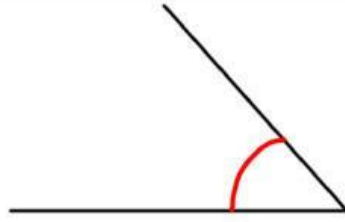
60°

80°

90°

120°

Question 7



Which answer is the best estimate for this angle?

10°	45°	90°	120°	170°
-----	-----	-----	------	------

Question 8



What is the best estimate for the size of this angle?

20°	50°	90°	120°	170°
-----	-----	-----	------	------

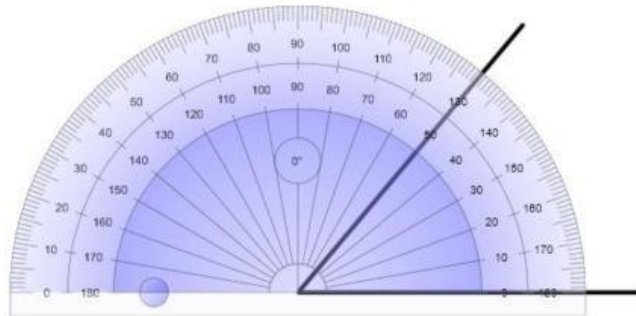
Question 9



Which answer is the best estimate for the size of this angle?

10°	40°	80°	90°	150°
-----	-----	-----	-----	------

### Question 10

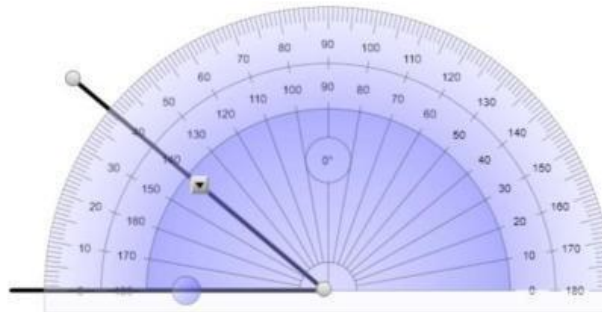


What measurement does the protractor show?

50°

130°

### Question 11

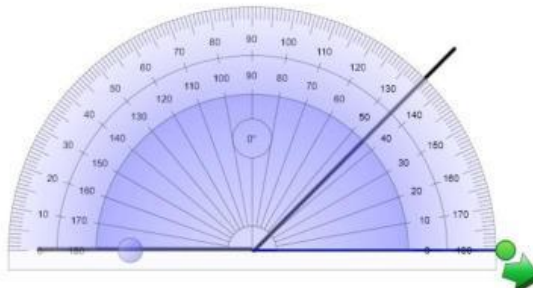


What measurement does the protractor show?

40°

140°

### Question 12



What measurement does the protractor show?

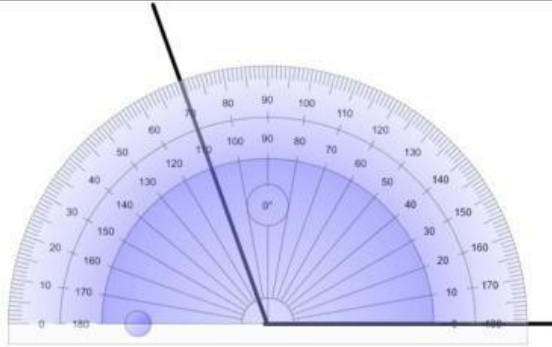
45°

55°

135°

145°

### Question 13



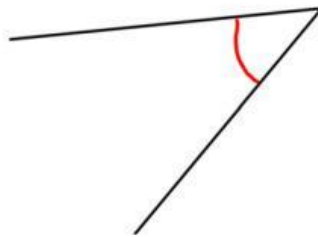
What measurement does the protractor show?

70°

110°

130°

### Question 14



acute angle

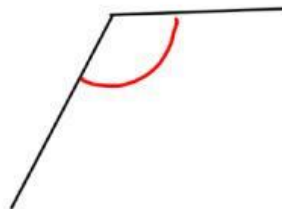
right angle

reflex angle

straight angle

obtuse angle

### Question 15



acute angle

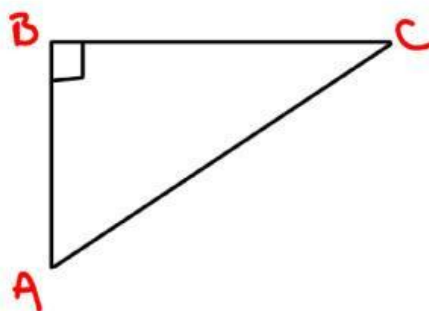
right angle

reflex angle

straight angle

obtuse angle

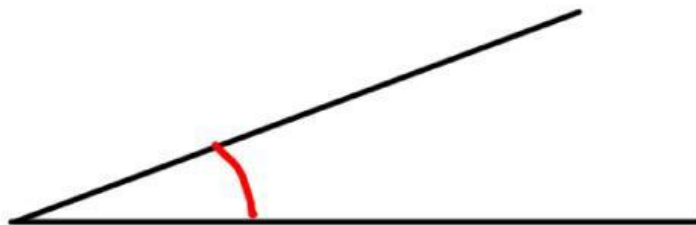
Question 16



At which point is the right angle?

A	B	C		
---	---	---	--	--

Question 17



Which answer is the best estimate for the size of the angle?

20°	70°	90°	120°	160°
-----	-----	-----	------	------

Question 18

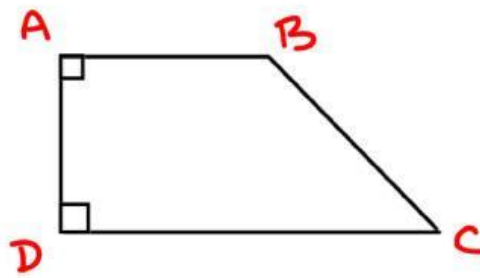


Which answer is the best estimate for the size of this angle?

20°	60°	90°	120°	180°
-----	-----	-----	------	------



Question 19



At which point can you see an obtuse angle?

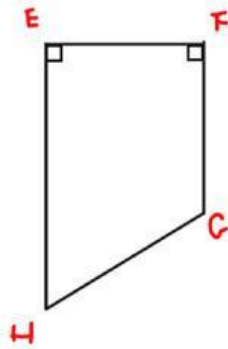
A

B

C

D

Question 20



At which point can you see an obtuse angle?

E

F

G

H