B

A

T

2

1] Name the angle in 4 ways:

2] What points are in the interior, exterior or on the angle?

B•

R•

I•

C•

K•

Interior:

Exterior:

On:

3] Use a protractor to measure each angle.

A

B

C

D

E

F

G

∠ABG = ∠EBC =

∠ABF = ∠FBC =

∠ABD = ∠FBD =

4] Us a protractor to draw an angle having each of the following measurements:

50° 125°

90° 158°

**ANSWERS**

B

A

T

2

1] Name the angle in 4 ways:

**<A <BAT**

**<TAB <2**

2] What points are in the interior, exterior or on the angle?

B•

R•

I•

C•

K•

Interior: **K, C, B**

Exterior: **R**

On: **I**

3] Use a protractor to measure each angle.

A

B

C

D

E

F

G

∠ABG = **20°** ∠EBC = **65°**

∠ABF = **50°** ∠FBC = **130°**

∠ABD = **150°** ∠FBD = **95°**

4] Us a protractor to draw an angle having each of the following measurements:

50° 125°

90° 158°