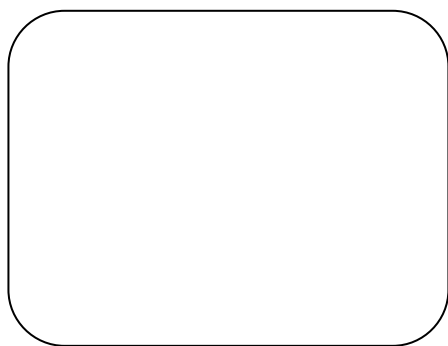


Student Name: _____

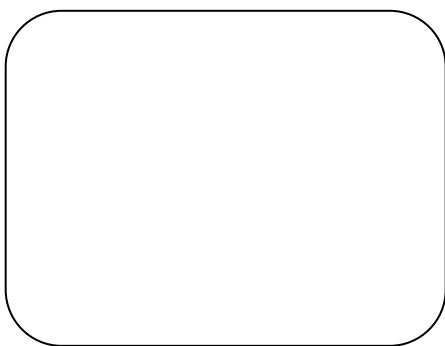
Score: _____

Draw Angles of Given Type

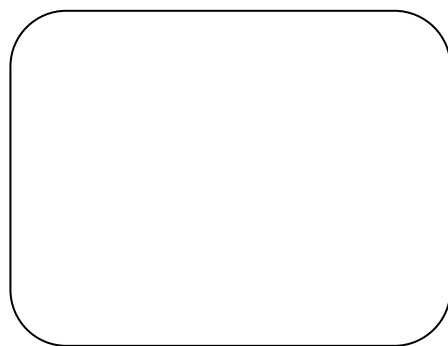
Draw an example for each angle to fit the given description:



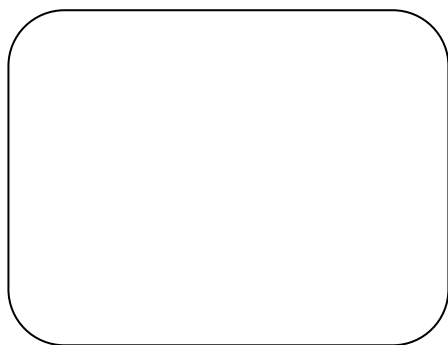
An obtuse angle, $\angle A$



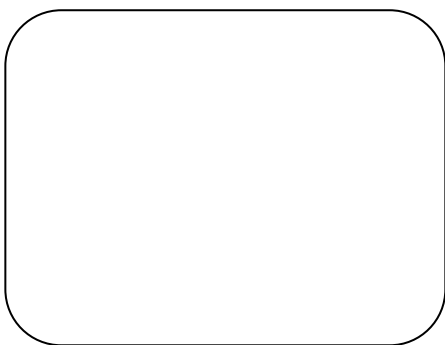
A straight angle, $\angle B$



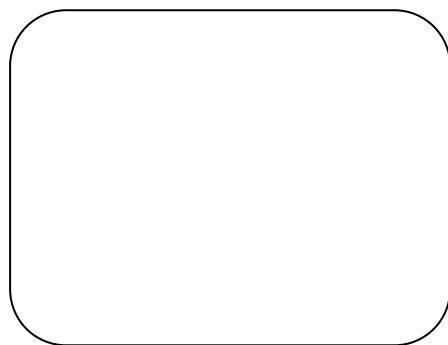
A right angle, $\angle C$



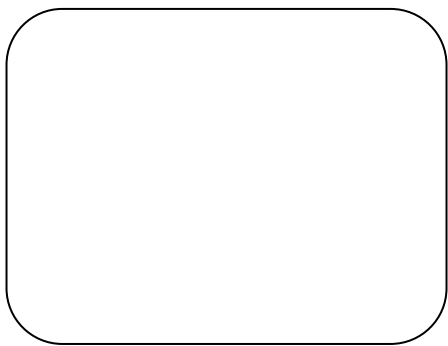
An acute angle, $\angle D$



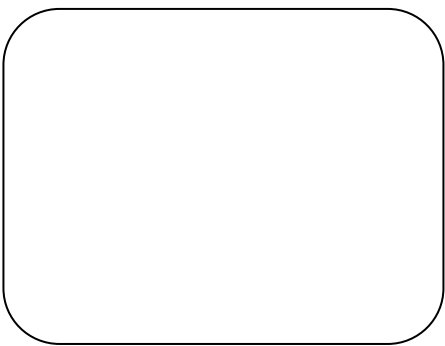
A reflex angle, $\angle E$



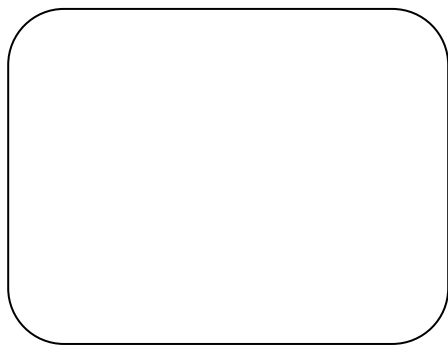
An obtuse angle, $\angle F$



A straight angle $\angle G$



A right angle, $\angle H$

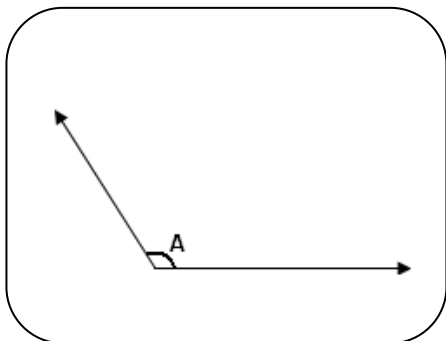


A reflex angle, $\angle I$

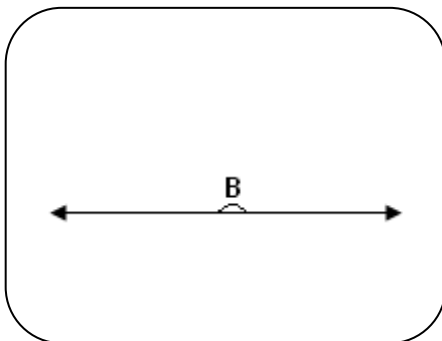
Student Name: _____

Score: _____

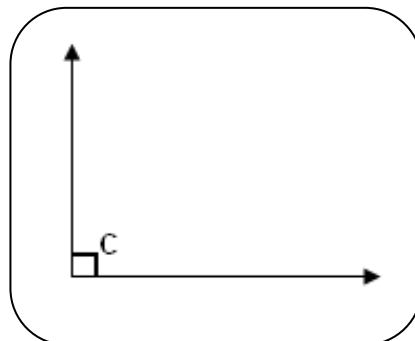
Answers (It may vary)



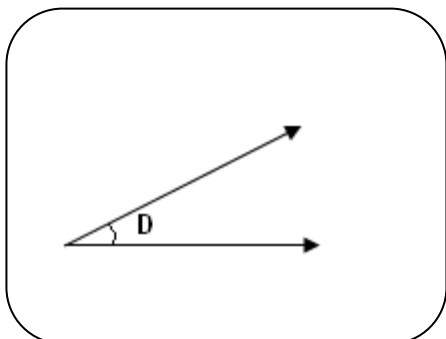
An obtuse angle, $\angle A$



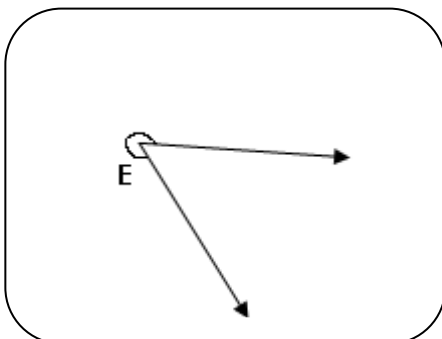
A straight angle, $\angle B$



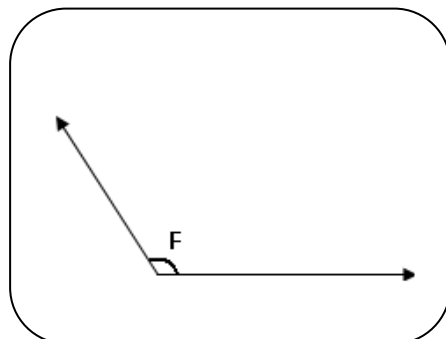
A right angle, $\angle C$



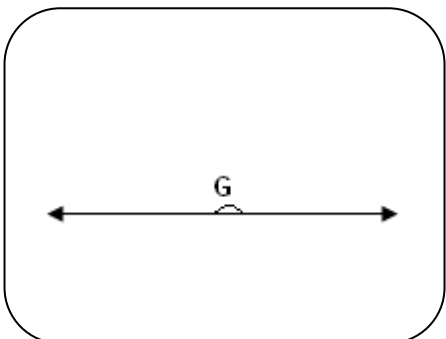
An acute angle, $\angle D$



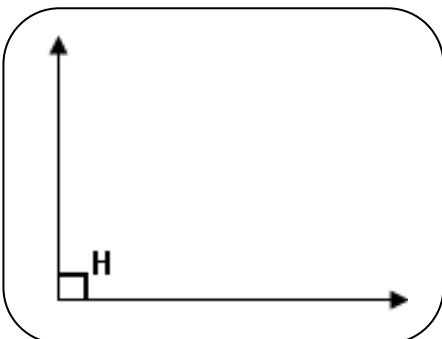
A reflex angle, $\angle E$



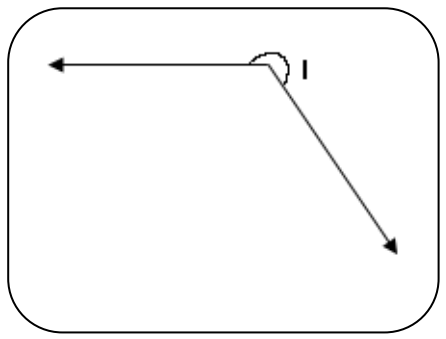
An obtuse angle, $\angle F$



A straight angle $\angle G$



A right angle, $\angle H$



A reflex angle, $\angle I$