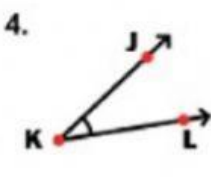
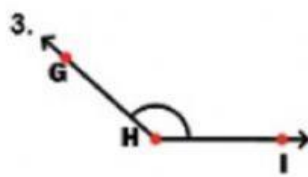
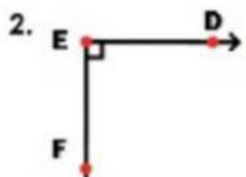
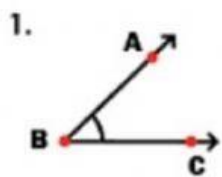
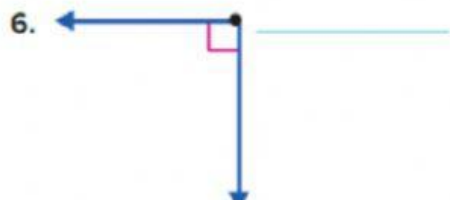
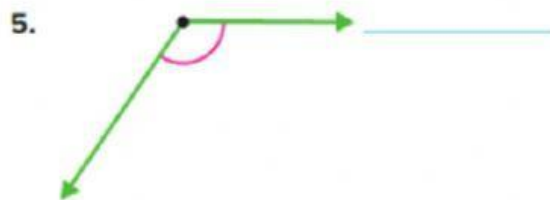


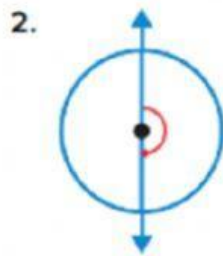
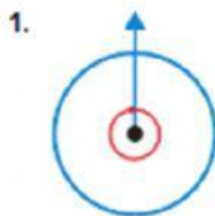
Label each angle as acute, obtuse, or right.



Classify each angle as *right*, *acute*, or *obtuse*.

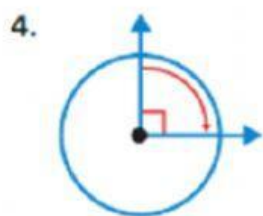
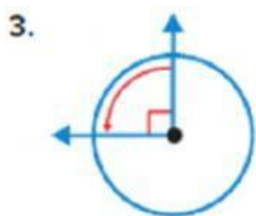


Write the measure of each angle in degrees and as a fraction of a full turn.



_____°, _____ turn

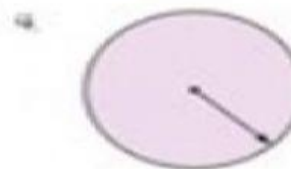
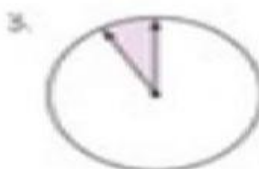
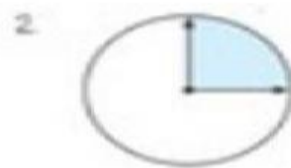
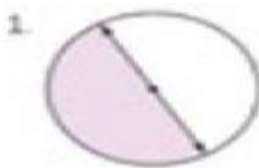
_____°, _____ turn



_____°, _____ turn

_____°, _____ turn

Write the measurement of each angle as a fraction of full turn:



Classify each angle **Acute, Right, Obtuse or straight** and write if it greater than $\frac{1}{4}$ turn , less than $\frac{1}{4}$ turn, $\frac{1}{4}$ turn or $\frac{1}{2}$ turn .**please follow up the instruction blow to get the full mark** ,first one is done for you

Type of angle

obtuse

Measure by turn

Greater than $\frac{1}{4}$ turn

