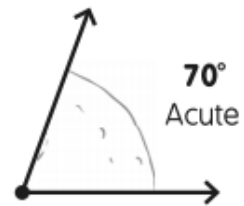
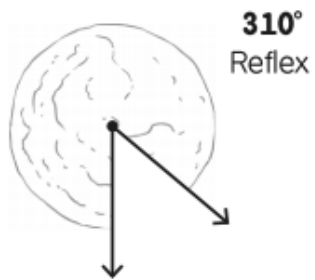
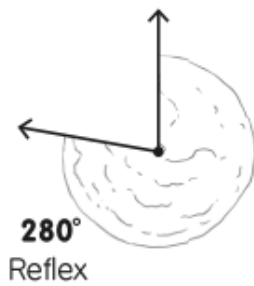
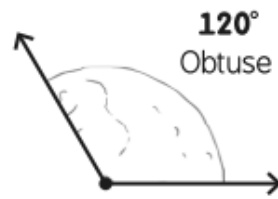
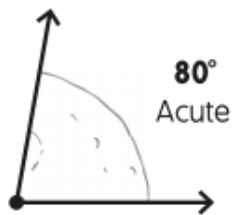
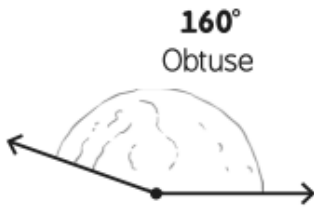
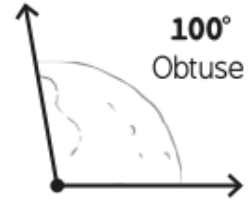
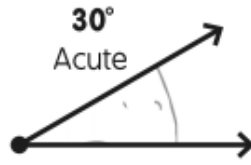
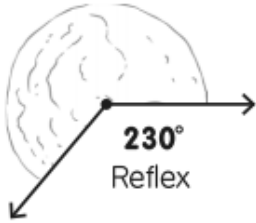
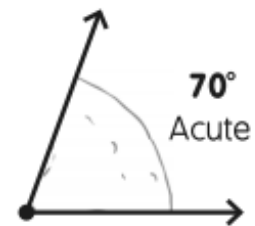
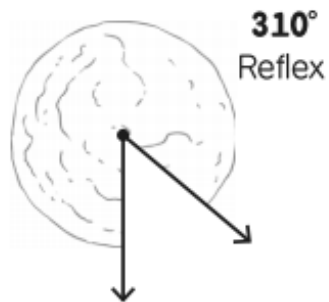
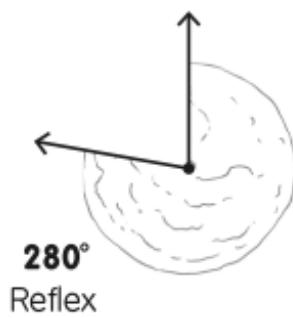
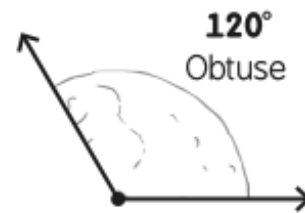
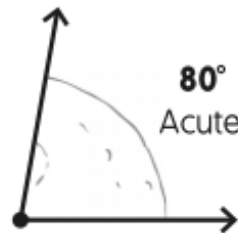
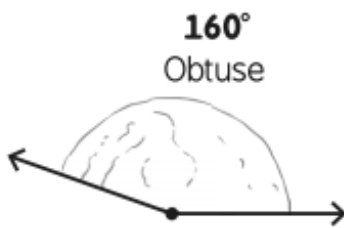
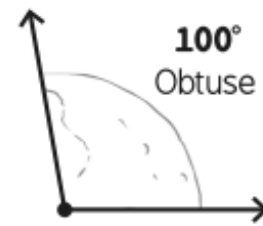
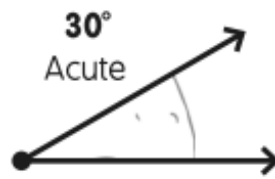
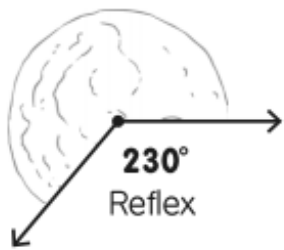


Green- Identify if angles are acute, obtuse or reflex

Label each angle deciding if it is acute, obtuse or reflex



Orange- Identify if angles are acute, obtuse or reflex and estimate their measurement in degrees from given examples. Then begin to compare the angles using $<$ $>$ $=$



Red- Identify if angles are acute, obtuse or reflex and estimate their measurement in degrees. Then compare at least 4 angles using the $<$ $>$ $=$

