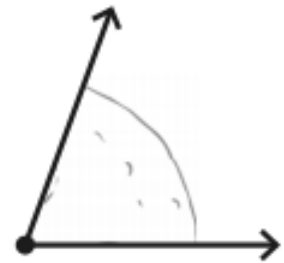
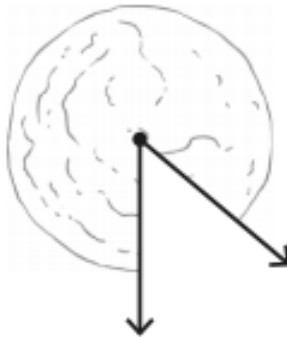
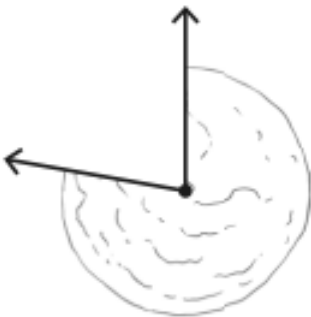
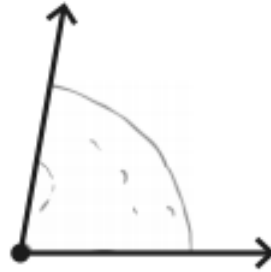
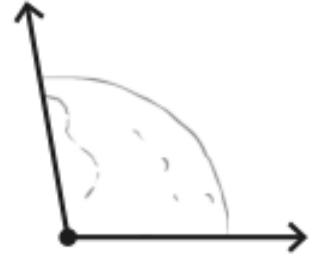
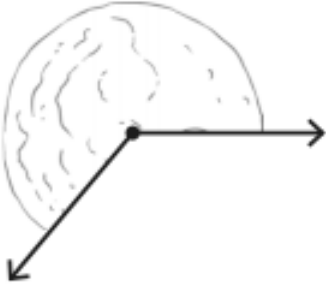


Green- Identify if angles are acute, obtuse or reflex

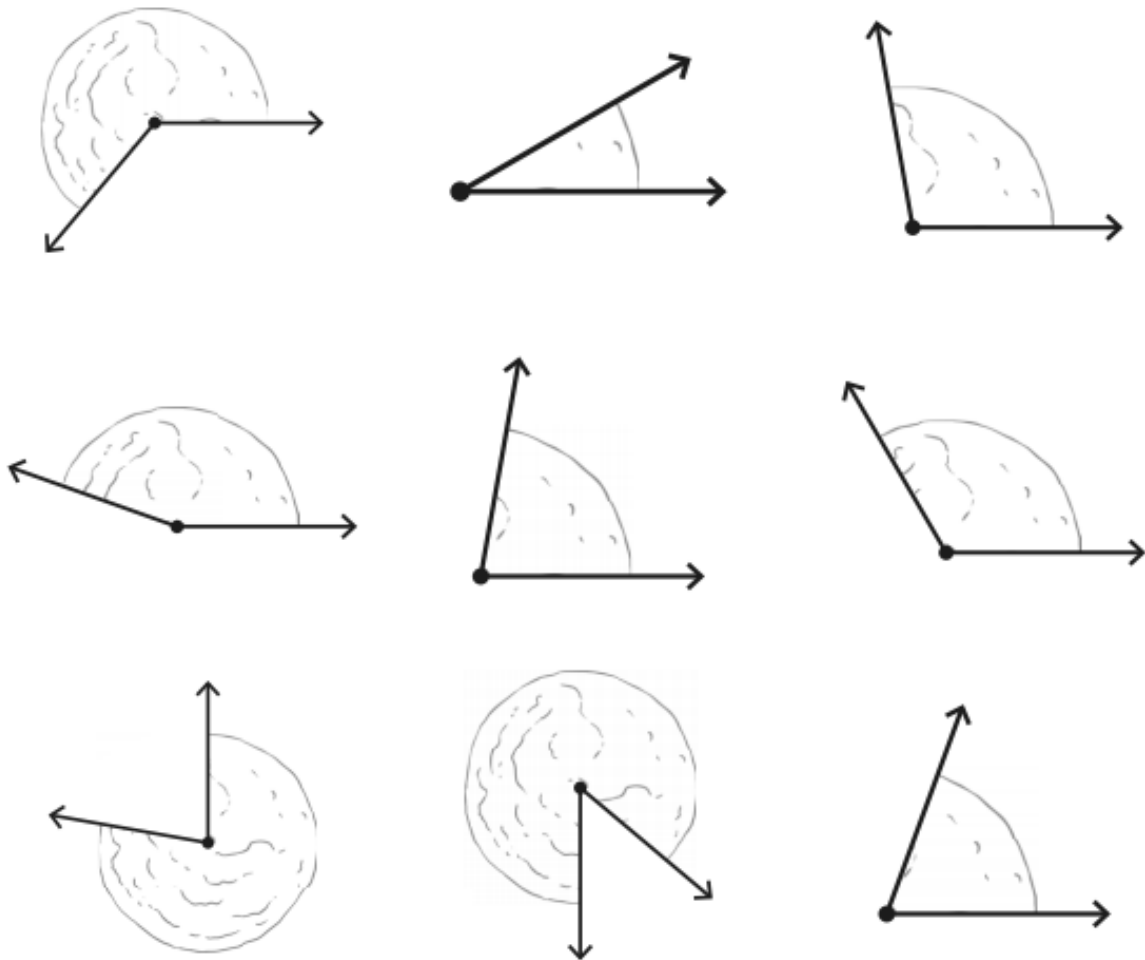
Label each angle deciding if it is acute, obtuse or reflex



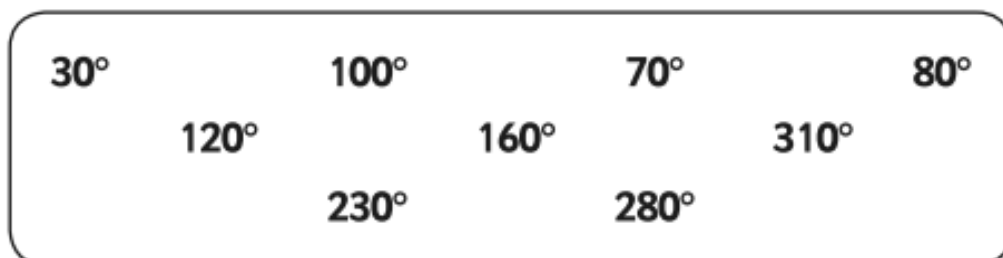
Challenge- Put the angles in order from smallest to biggest

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 $<$ $>$ $=$

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



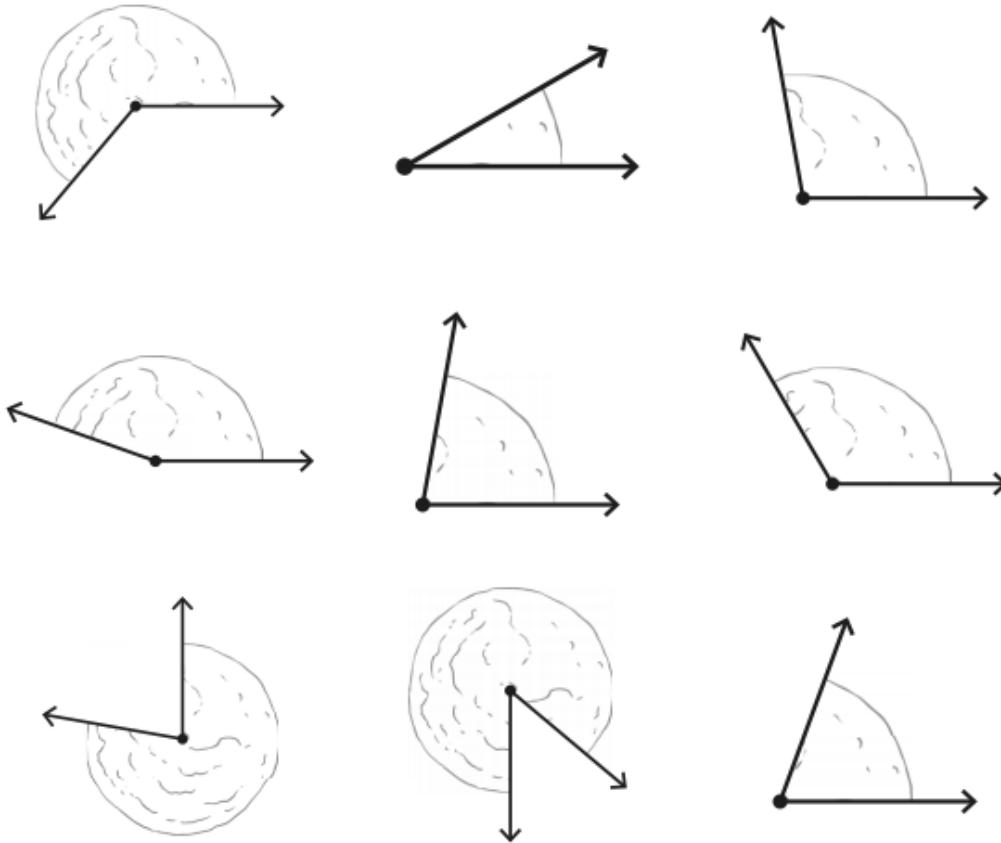
Select an estimate from below for each angle



Write sentences comparing the angles using the $<$ $>$ signs. E.g $30^\circ < 70^\circ$

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

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



Estimate the measurement of each angle in degrees

Write sentences comparing at least 4 angles using the $<$ $>$ signs. E.g $30^\circ < 70^\circ > 60^\circ < 200^\circ$