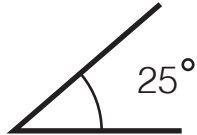


OBTUSE ANGLES

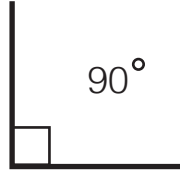
Different angles have different names: straight, acute, right, and obtuse.
An obtuse angle is greater than 90° but less than 180° .



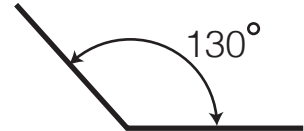
STRAIGHT



ACUTE

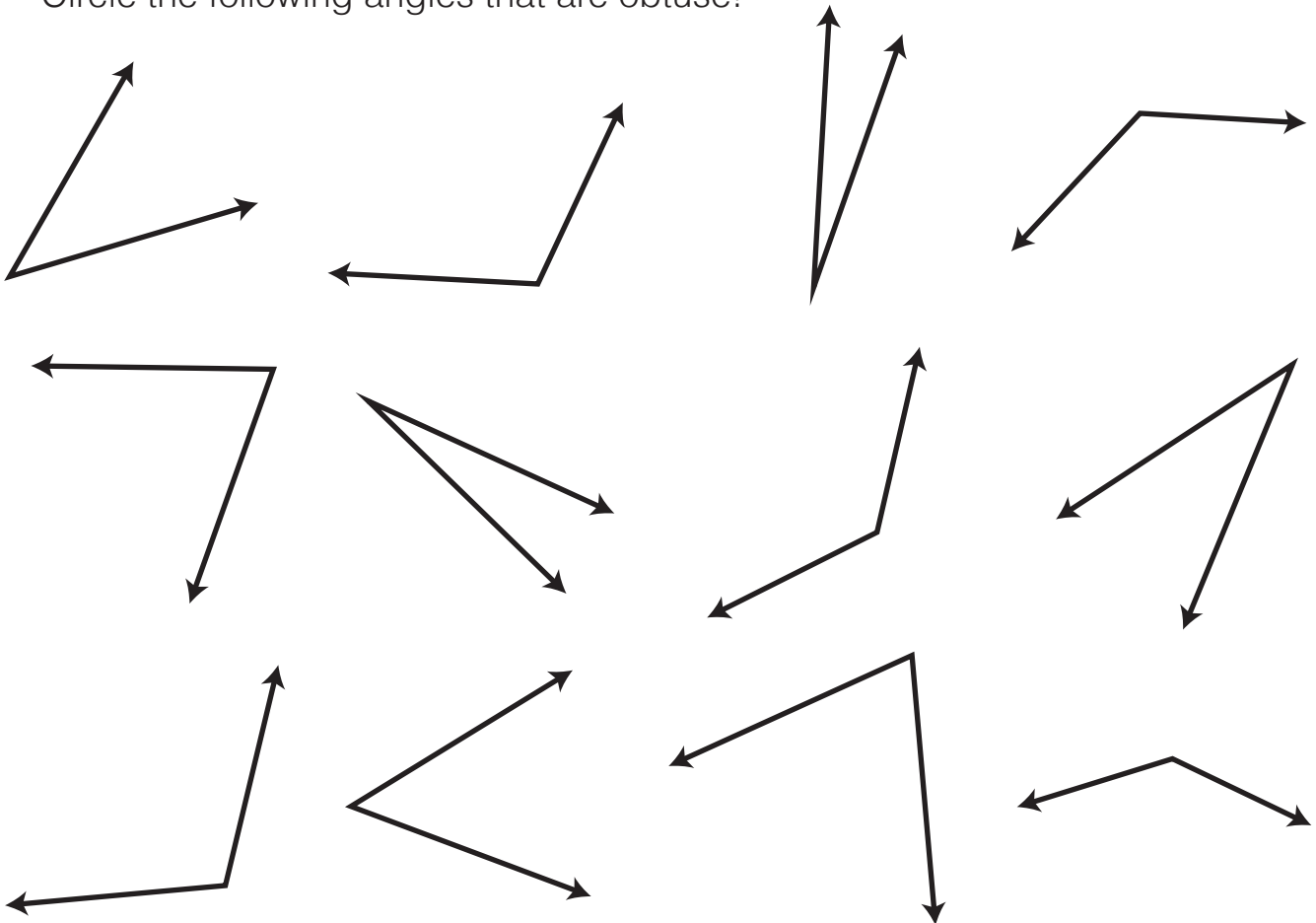


RIGHT



OBTUSE

Circle the following angles that are obtuse!

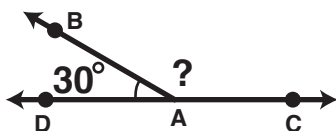


CHALLENGE: Figure out the the degree of the following obtuse angles!

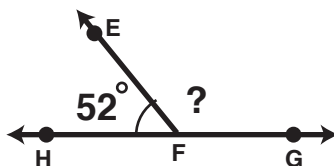
ex. $\angle BAC = 150^\circ$

$$180^\circ - \angle BAD = \angle BAC$$

$$180^\circ - 30^\circ = 150^\circ$$



$\angle EFG =$



$\angle NOP =$

