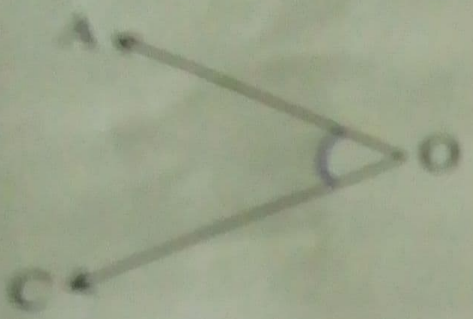
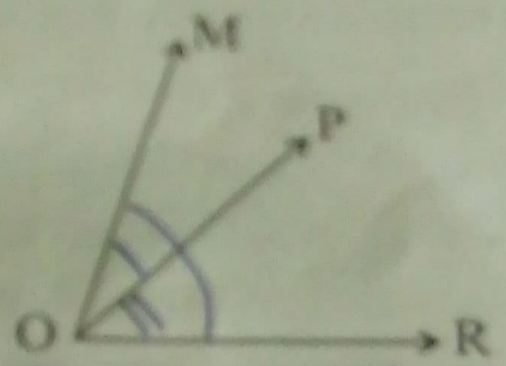


CHECKPOINT 1

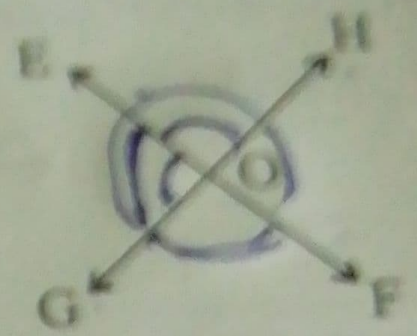
A. How many angles are there with O as the vertex? Name them.



One, $\angle AOC$

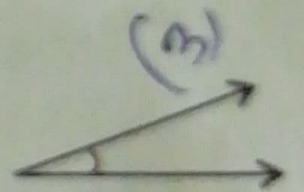
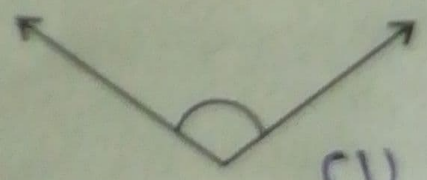
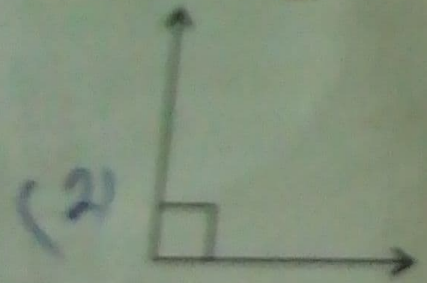
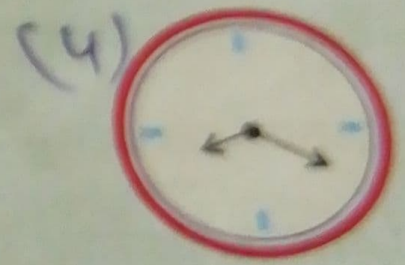
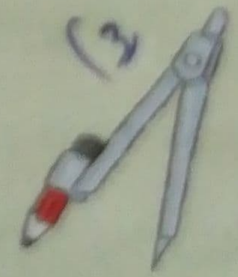


Three, $\angle MOP$, $\angle POR$
& $\angle MOR$



Four, $\angle EOG$, $\angle EOH$, $\angle HOG$
& $\angle FOH$

B. Match the objects with the angles they make.



A. Try making a right angle using your leg.
Which part of the leg acts as the vertex? KNEE

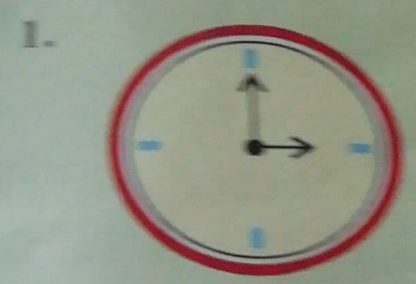
B. Try making a right angle using your arm.
Which part of the arm acts as a vertex? ELBOW



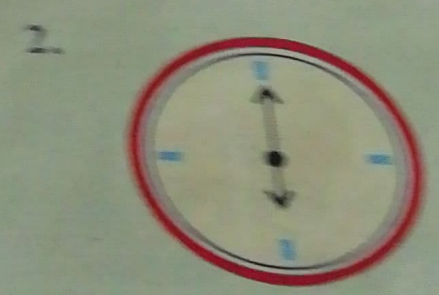
C. Circle the letters where you see a right angle.

A E F G H J L N T

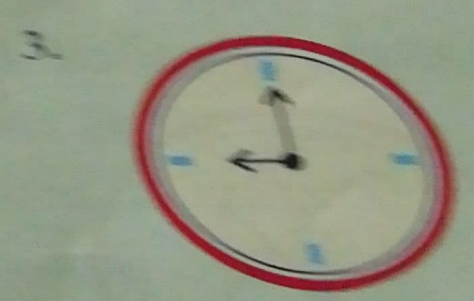
D. Write the time of the clock where you see a right angle.



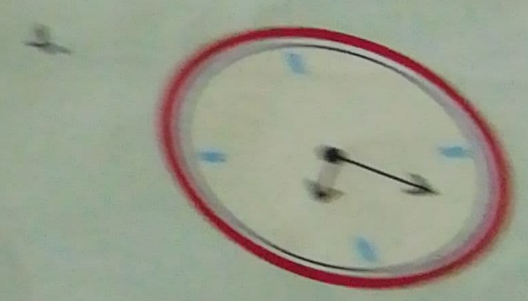
3 o'clock



6 o'clock



9 o'clock



3:20 a.m.