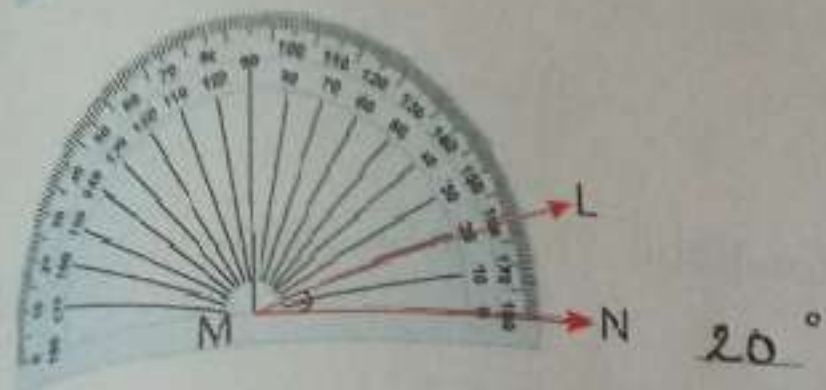
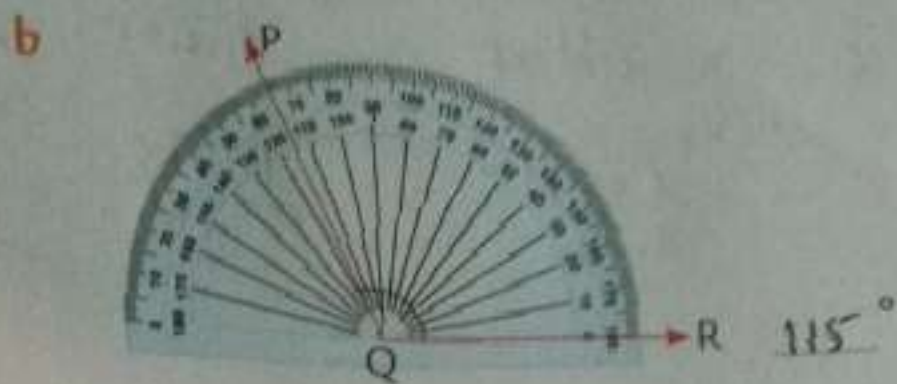
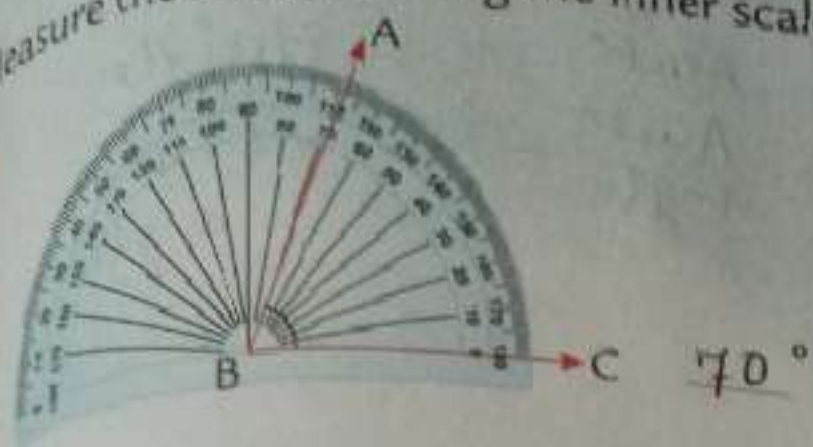
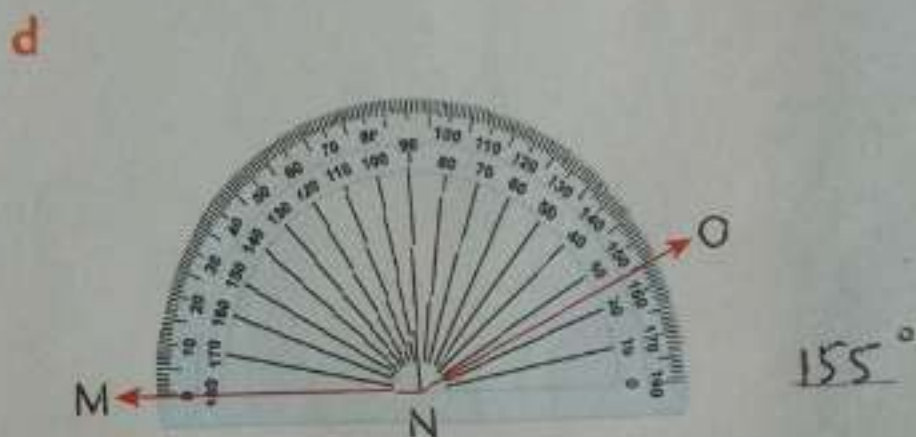
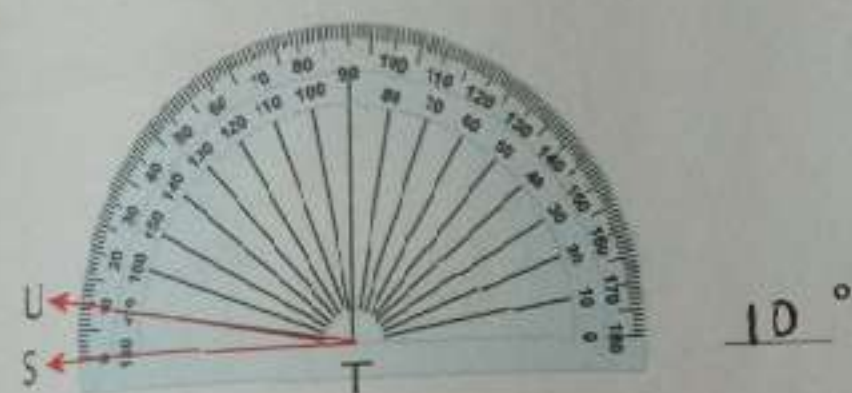
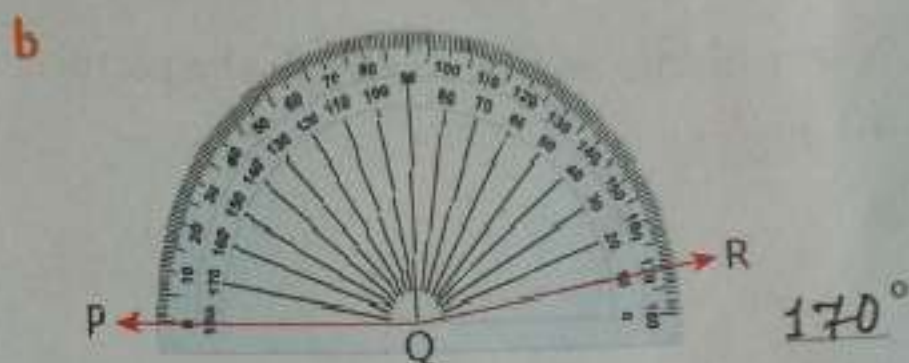
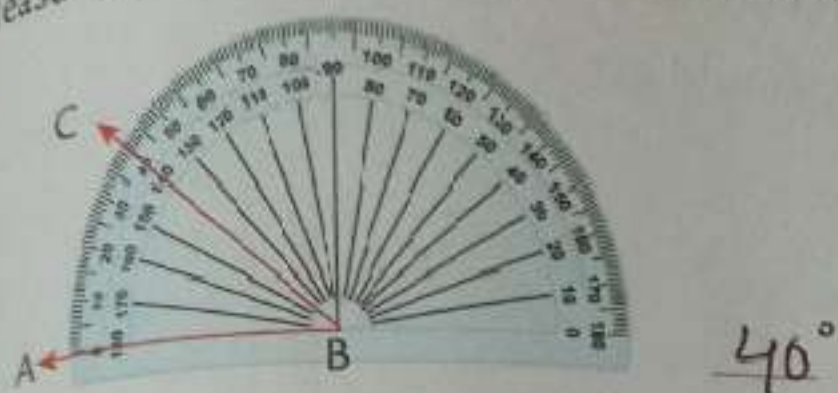


Exercise: 10C

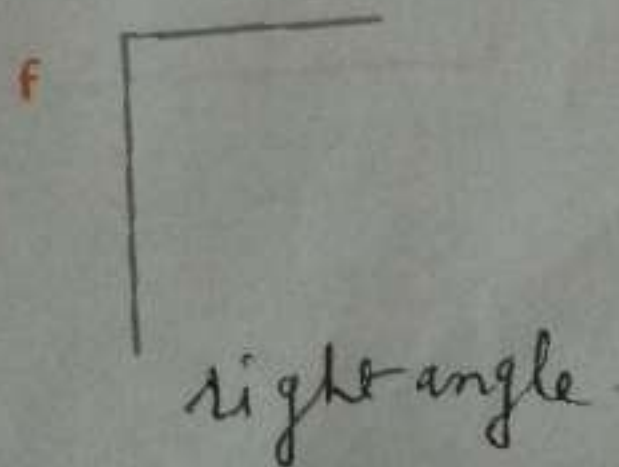
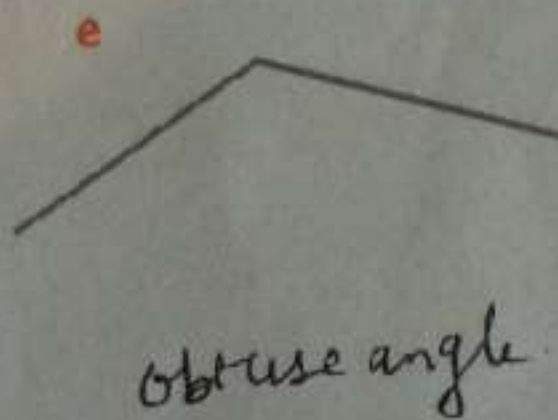
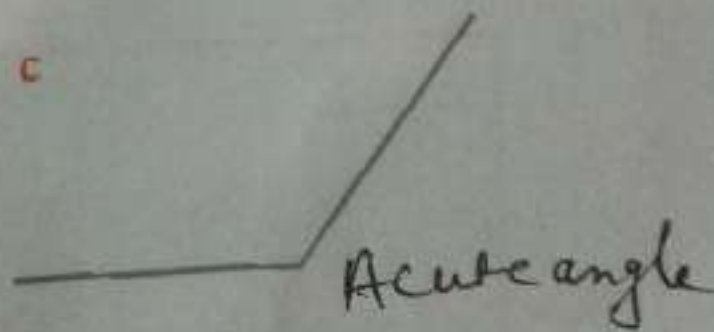
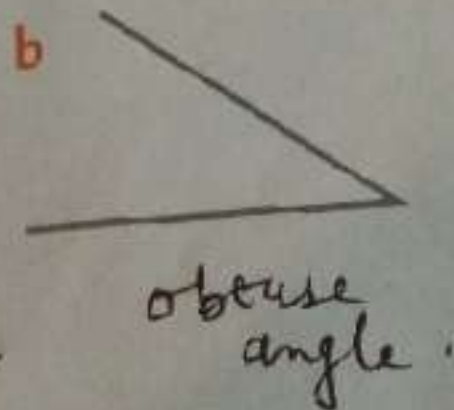
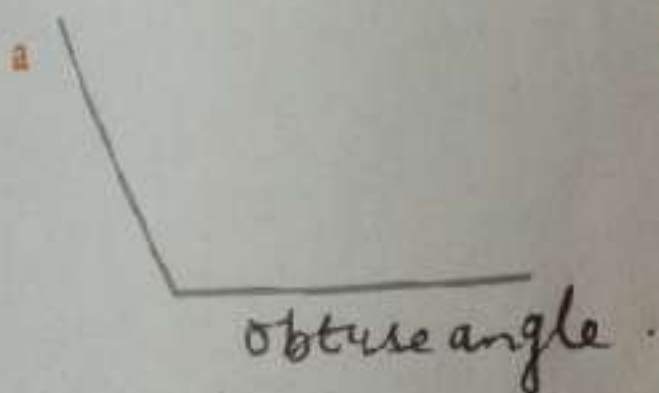
Measure these angles using the inner scale.



Measure these angles using the outer scale.

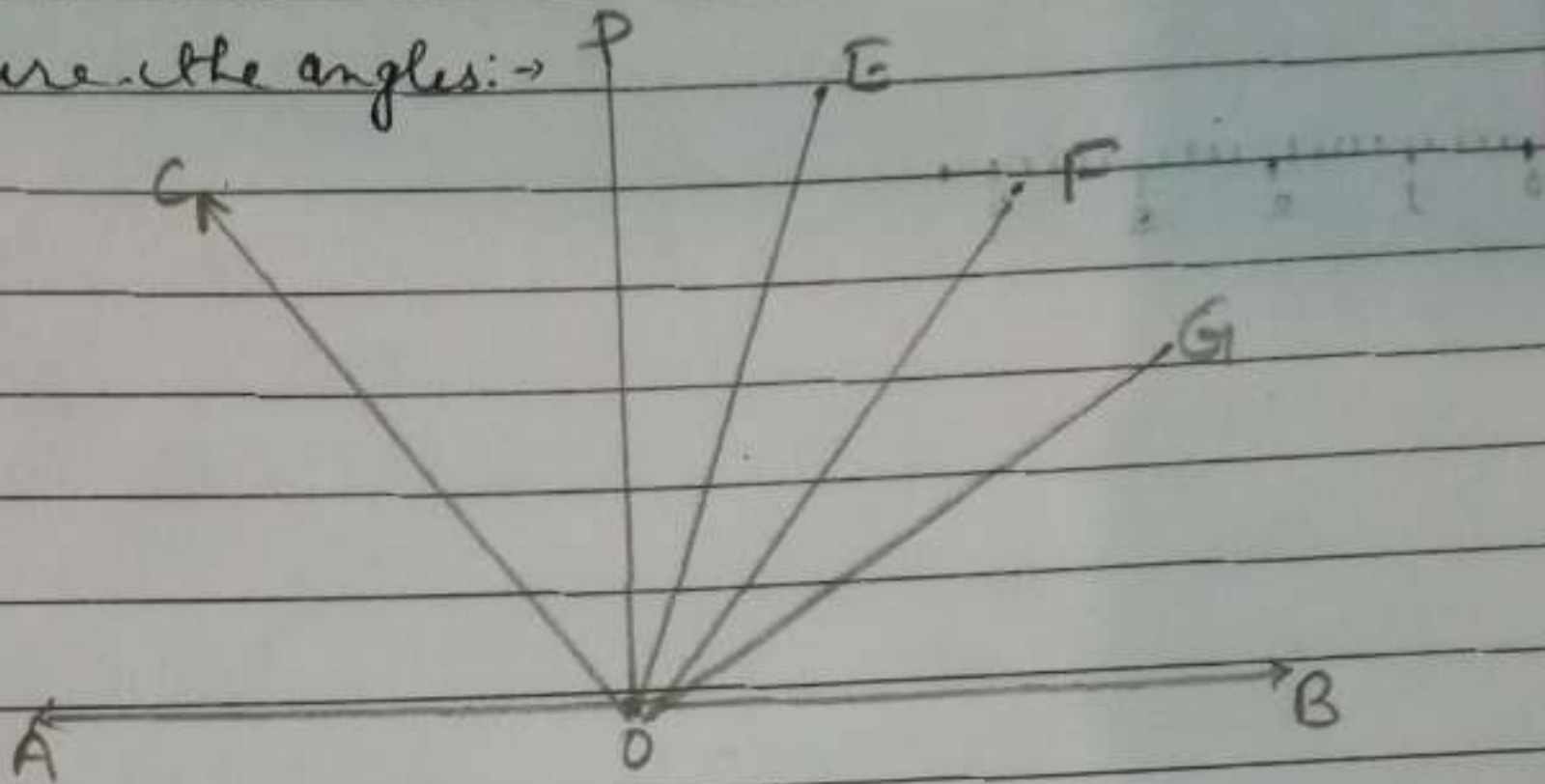


Look at the angles below. First write what kind of angle you think it is. Then decide whether it is easier to use the outer or inner scale of the protractor to measure the angles. Next measure the angles to check whether your guess was correct.



Ques Use - a protractor.

a) to measure the angles: →



- a) $\angle AOC =$ obtuse angle,
b) $\angle AOE =$ Acute angle,
c) $\angle AOG =$ Acute angle,
d) $\angle AOB =$ straight angle,
e) $\angle BOP \rightarrow$ Right angle, (f) $\angle BOF =$ Acute angle,
g) $\angle BOG \rightarrow$ Acute angle,
h) $\angle BOC \rightarrow$ obtuse angle.

Ques Draw 10 different angle's ----- ?
H.W.