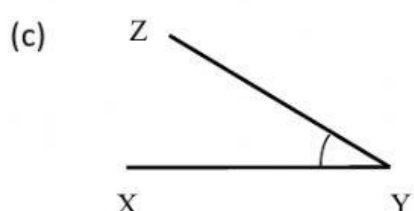
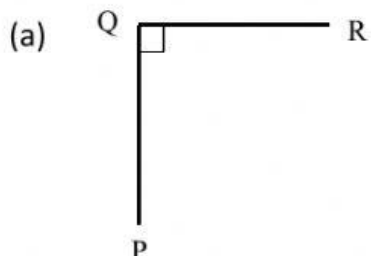
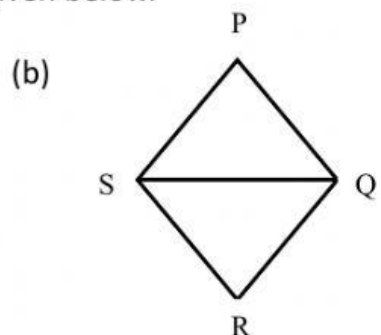
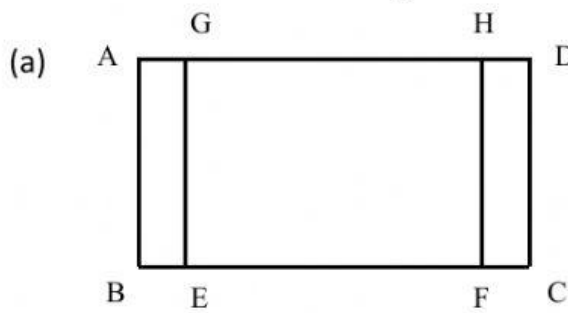




I. Name the types of angles shown in each of the following.



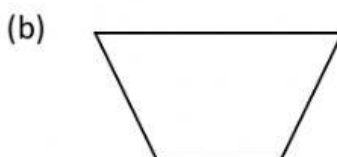
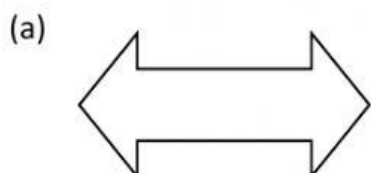
II. List down the line segments of the figures given below.



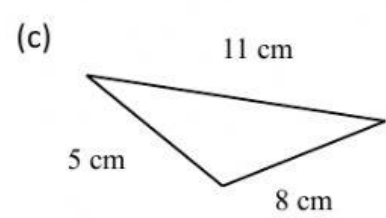
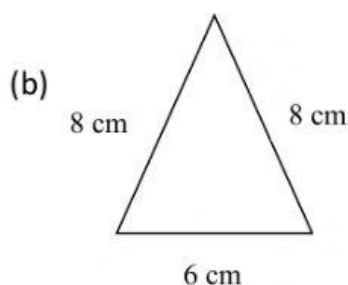
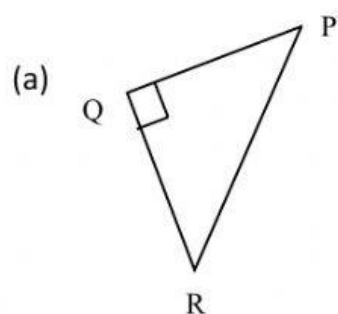
III. Construct the angles of the following measures using a protractor.

- (a) 85°
- (b) 120°
- (c) 135°

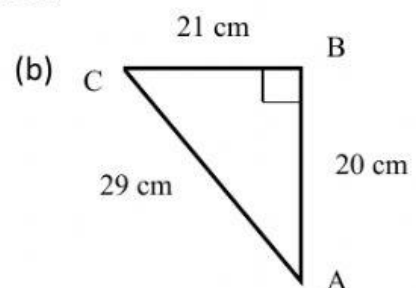
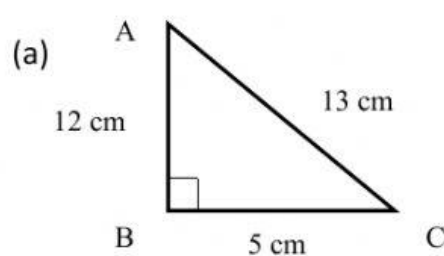
IV. Draw all possible lines of symmetry for following figures.



V. Name the type of triangle for the given triangles.



VI. Find the area of the right triangles given below.



VII. Draw the reflection of the given figures.

