Assignment-5 Latex Report

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## • Exercise 2.11

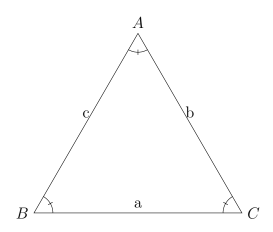
# 1 Draw an equilateral triangle of side 5.5.

### 1.1 Solution

Let  $\triangle ABC$  be an equilateral triangle of side 5.5 Since ,In an equilateral triangle all sides are equal to each other and also each angle is equal to 60°. Therefore,

$$a=b=c=5.5$$
 and  $\angle A=\angle B=\angle C=60^{\circ}$ 

#### Equilateral triangle ABC



**Note:** Figure generated using latex

## 1.2 Figure of $\triangle ABC$ ,

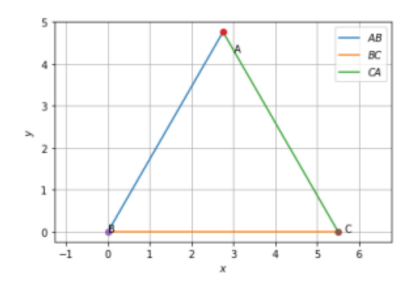


Figure 1: Generated using python

### • Exercise 2.12

# 2 Draw a $\triangle$ PQR with PQ=4,QR=3.5 and PR=4.What type of triangle is this?

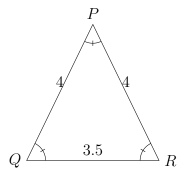
#### 2.1 Solution

In the given  $\triangle PQR$ , PQ=4,QR=3.5 and PR=4or we can say, PQ=r=4, QR=p=3.5and PR=q=4

In the given  $\triangle PQR$ , two sides are of equal length.(i.e PQ=PR=4) or (r=q=4) which is the property of an isosceles triangle.

Therefore, the given  $\triangle PQR$  is an isosceles triangle.

#### Figure of triangle PQR



**Note:** Figure generated using latex.

# 2.2 Figure of $\triangle PQR$

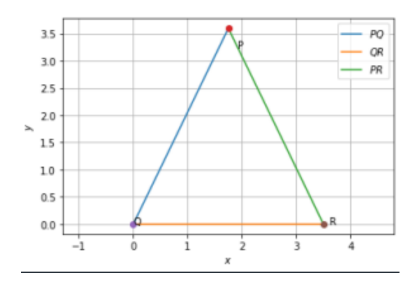


Figure 2: Generated using python