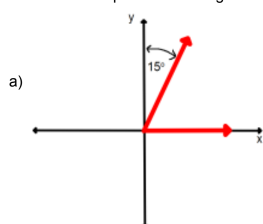
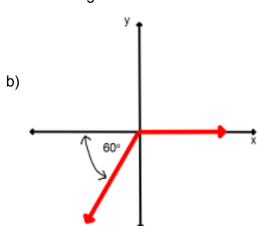
1. Give both a positive and negative measure for each angle shown in Standard Position.



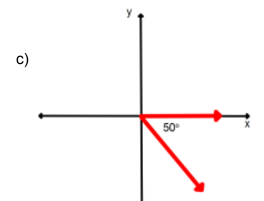


POS:

POS:

NEG:

NEG:



POS:

NEG:

2. Find the reference angle for each angle given in Standard Position.

a) 
$$\theta = 125^{\circ}$$

b) 
$$\theta = -200^{\circ}$$

Reference  $\angle$  =

Reference  $\angle$  =

