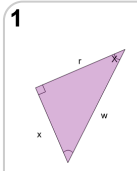




## **Trigonometry - Labeling of Sides, Reversed**

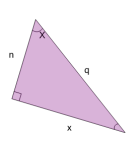




Which side would be the Hypotenuse with respect to angle 'X'

| Α | r | В | W |  |
|---|---|---|---|--|
| С | X |   |   |  |
|   |   |   |   |  |

2



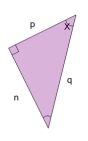
Which side would be the Opposite with respect to angle

| A | Х | В | q |  |
|---|---|---|---|--|
| С | n |   |   |  |
|   |   |   |   |  |

Which side would be the

W

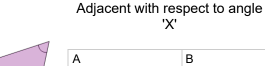
3

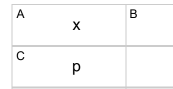


Which side would be the Adjacent with respect to angle

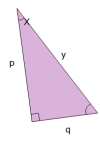
| Α | n | В | q |  |
|---|---|---|---|--|
| С | р |   |   |  |
|   |   |   |   |  |

4





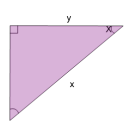
5



Which side would be the Adjacent with respect to angle

| Α | у | В | р |
|---|---|---|---|
| С | q |   |   |
|   |   |   |   |

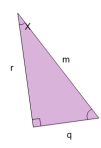
6



Which side would be the Adjacent with respect to angle 'X'

| A | Х | В |  |
|---|---|---|--|
| С | q |   |  |
|   |   |   |  |

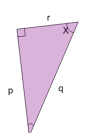
7



Which side would be the Opposite with respect to angle 'X'

| Α | r | В | q |  |
|---|---|---|---|--|
| С | m |   |   |  |
|   |   |   |   |  |

8



Which side would be the Hypotenuse with respect to angle 'X'

| A | p | В | r |
|---|---|---|---|
| С | q |   |   |
|   |   |   |   |