The will be the <u>frame of reference</u> in motion questions.
A chicken crosses an 8 m wide road 4 times, winding up where she started. How far has she moved? The answer could bem orm.
Motion-
HOW FAR? Displacement -
(The chicken's displacement ism.)
Distance-
(The chicken has moved a distance ofm.)
Scalar Quantities:
Class Examples of Scalar Quantities -
Vector Quantities:
is an example of vector quantity because -

Scalar Quantities and their Vector counterpart -

_____ - scalar _____ - vector (ex. _____)

_____ - scalar (ex. _____) ____ - vector (ex. _____)

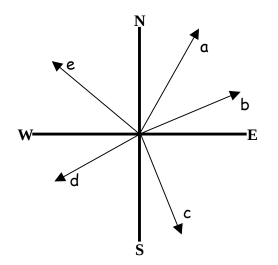
Vectors are drawn with _____

- the length represents _____ (defined as
- the arrow point represents _____

Vector Directions:



_____ (more specifically, _____ of ____)
(Hint - the last direction listed is always the axis it is closet to!)



Practice Angles #1:

- a)
- b)
- c)
- d)
- e)

Draw a set of axes in the space, then the vector, 37° West of South.

Copy and answer Show What You Know on your own paper.