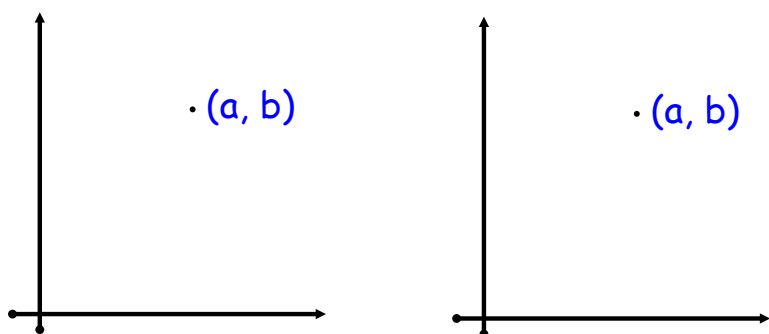


Find the distance from M to N, given M(-4, 7) and N(-1, 5).

## 6.1 Vectors

**scalar:** some quantities are represented by a single number - this indicates **magnitude** or size  
distance, temperature, height

**directed line segment:** quantities with magnitude and **direction** such as force, velocity, acceleration (we use vectors)



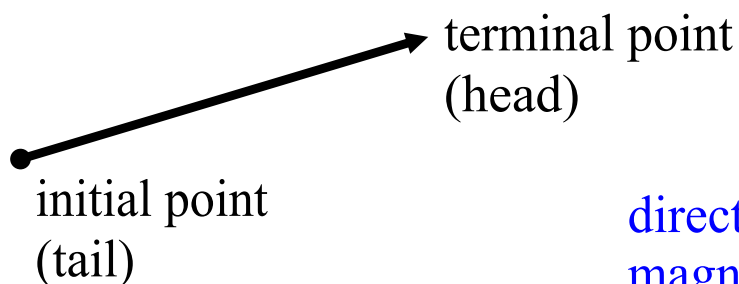
$(a,b)$  denotes a point in the coordinate plane.

Does  $(a,b)$  have any direction? What about magnitude?

How can we make it have magnitude?

How can we give it direction?

vectors are usually named with lower case bold letters



direction - angle  
 magnitude - length  
 of vector

2 vectors are equal - if 2 directed line segments are equivalent (direction and magnitude are equal)



## Vector Vocabulary

**Standard Position:** the arrow from the origin to the point  $(a,b) = \langle a,b \rangle$

**component form:** shows the components of the vector ( $\Delta x$  and  $\Delta y$ ) from standard position  
(sometimes called the position vector)

**component form uses pointy parentheses**

$$\begin{array}{ll} (x_1, y_1) \text{ tail} & \langle (x_2 - x_1), (y_2 - y_1) \rangle \\ (x_2, y_2) \text{ head} & \langle \Delta x, \Delta y \rangle \end{array}$$

**Magnitude:** length of the vector (use distance formula)

$$|\mathbf{u}| \longleftarrow \text{magnitude of vector } \mathbf{u}$$

**Zero vector:** has 0 length and no direction

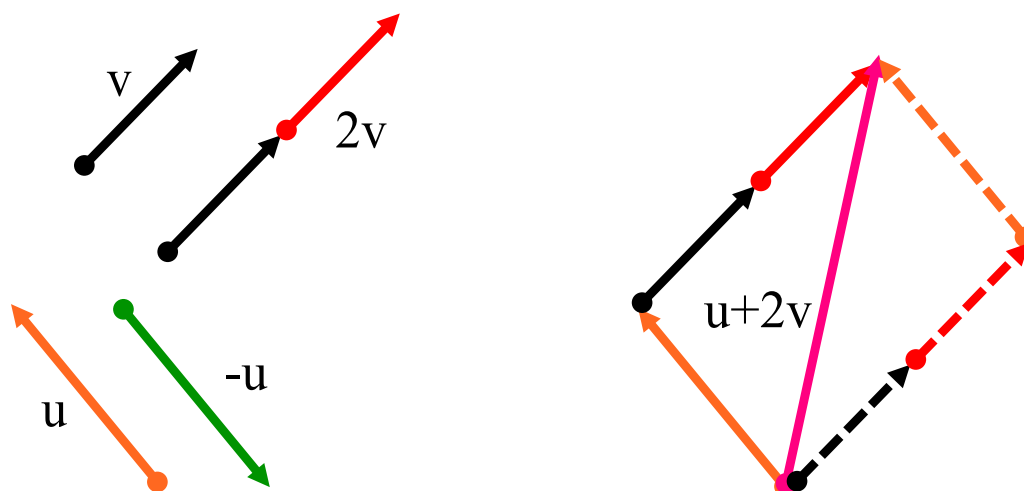
Find the component form and magnitude of:

given M (6, 5) and N (7, 12)

 $\overrightarrow{MN}$ 

 $\overrightarrow{NM}$

## Operations with Vectors



**vector addition and subtraction:** add or subtract the components

**scalars:** distribute to both the x and y components

**Example:**  $u = \langle 1, 4 \rangle$   $v = \langle -4, 5 \rangle$

$$3v =$$

$$u - v =$$

$$u + v =$$

$$2u - 3v =$$

## More Vocab.

**Unit Vector:** vector with magnitude of 1

to change to a unit vector  
in the direction of  $u$ :  $\frac{\mathbf{u}}{|\mathbf{u}|}$

**Standard Unit Vectors:**  $i = \langle 1, 0 \rangle$   $j = \langle 0, 1 \rangle$

all vectors can be written using a linear combination  
of the standard unit vectors

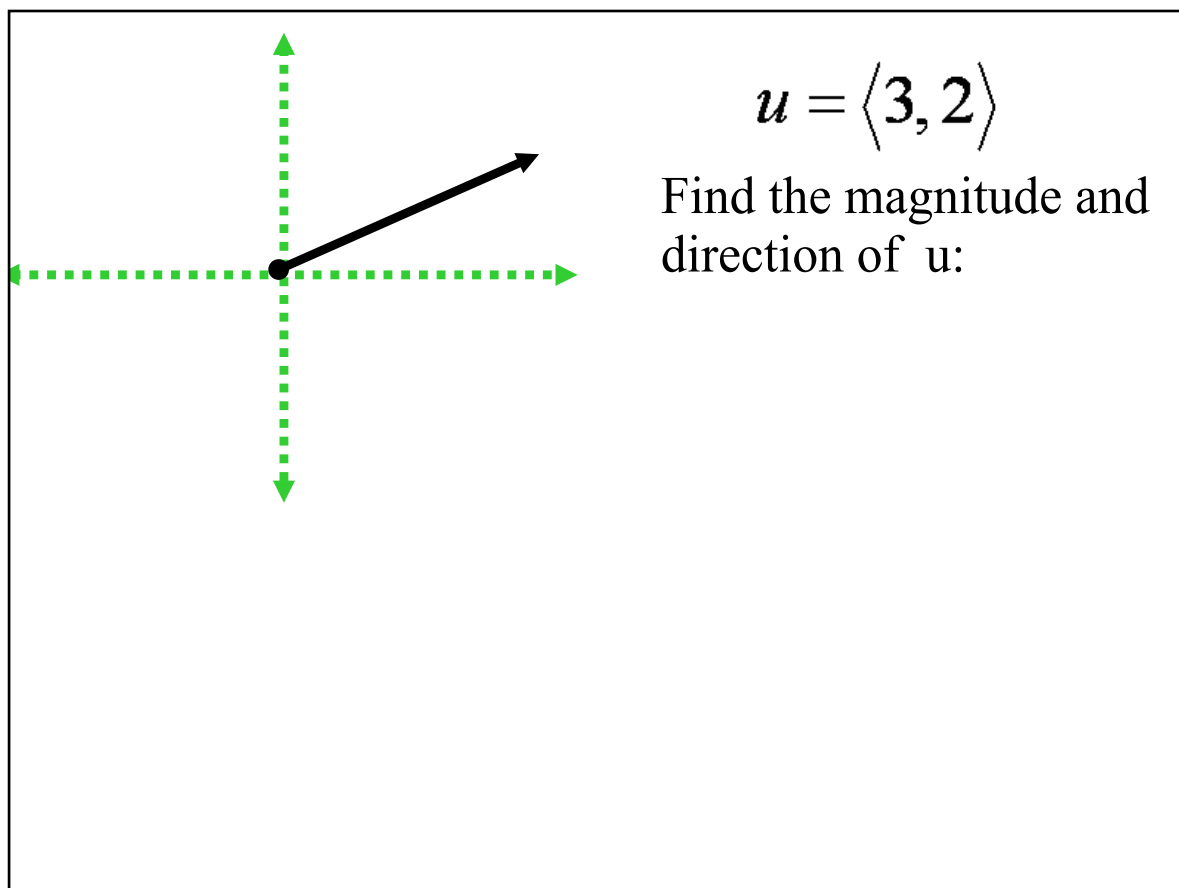
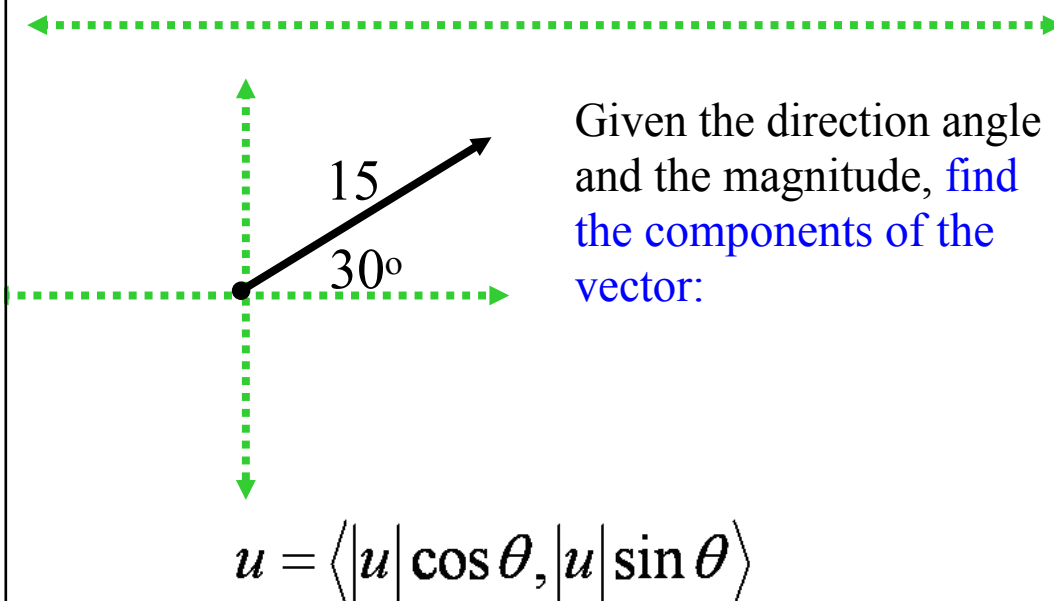
$$\mathbf{v} = \langle a, b \rangle \qquad \mathbf{v} = ai + bj$$

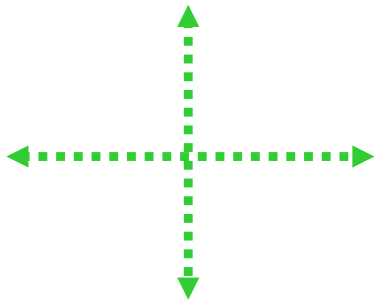
**Example:**  $u = \langle -3, 2 \rangle$

find the unit vector and write it in linear combination  
form

## Applications of Vectors

Direction Angles: angles measured on unit circle in standard position





Find the magnitude and direction of  $u$ :

$$u = \langle -2, -5 \rangle$$

p 511 1-37 odds, 30, 41, 42