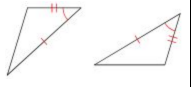
Congruence Theorems (1)

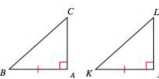
List the congruence theorems.

Enmerar los teoremas congruentes.

2. Are these triangles congruent? Why? Estan "congruent"? Por que?



3. What do we need to know for these to be congruent? ¿Qué necesitamos saber para que éstos sean congruent?



4.

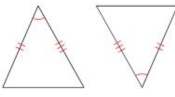
Is it possible to have triangles with congruent sides that does not have congruent angles?

Es posible tener triángulos con lados congruentes que no tiene ángulos congruentes ?

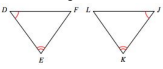
Congruence Theorems (2)

1.
<u>List the congruence</u>
<u>theorems.</u>

<u>Enmerar los teoremas</u> <u>congruentes.</u> 2. Are these triangles congruent? Why? Estan "congruent"? Por que?



3. What do we need to know for these to be congruent? ¿Qué necesitamos saber para que éstos sean congruent?



4.

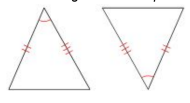
Is it possible to have triangles with congruent sides that does not have congruent angles?

Es posible tener triángulos con lados congruentes que no tiene ángulos congruentes ?

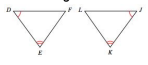
Congruence Theorems (3)

1.
<u>List the congruence</u> theorems.

<u>Enmerar los teoremas</u> <u>congruentes.</u> 2. Are these triangles congruent? Why?
Estan "congruent"? Por que?



3. What do we need to know for these to be congruent? ¿Qué necesitamos saber para que éstos sean congruent?



4

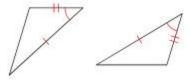
Is it possible to have triangles with congruent sides that does not have congruent angles?

Es posible tener triángulos con lados congruentes que no tiene ángulos congruentes ?

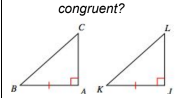
Congruence Theorems (4)

1.
<u>List the congruence</u>
<u>theorems.</u>

<u>Enmerar los teoremas</u> <u>congruentes.</u> 2. Are these triangles congruent? Why?
Estan "congruent"? Por que?



3. What do we need to know for these to be congruent? ¿Qué necesitamos saber para que éstos sean



4.

Is it possible to have triangles with congruent sides that does not have congruent angles?

Es posible tener triángulos con lados congruentes que no tiene ángulos congruentes ?