

ESSENTIAL QUESTION

What is the relationship between rigid motions and congruence?

NEEDED VOCAB:

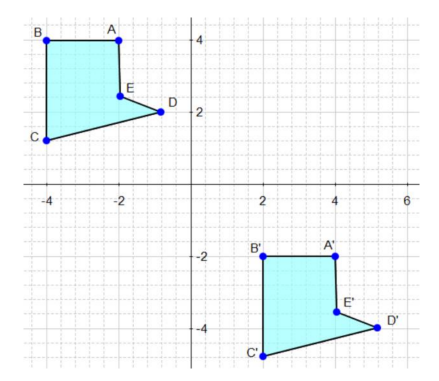
- ► Congruence

 Transformation
- **▶** Congruent

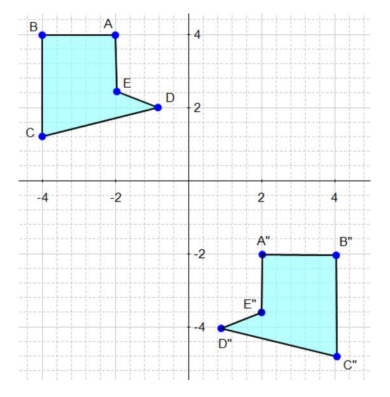
GOAL: "I CAN...

Use a composition of rigid motions to show that two objects are congruent."

How can we prove with absolutely no doubt that polygon ABCDE is congruent to polygon A'B'C'D'E'?

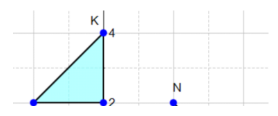


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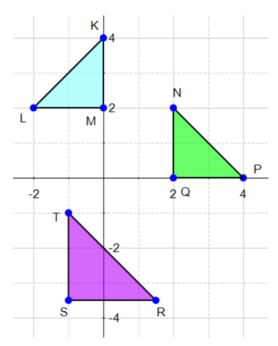
EXAMPLE 1

Which of the following objects are congruent? Why?

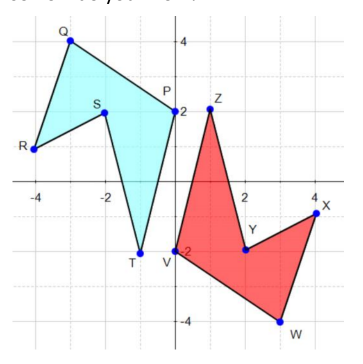


EXAMPLE 1

Which of the following objects are congruent? Why?



Are the following objects congruent and if so how do you know?

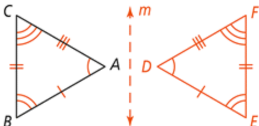


Congruence

Figures that have the same size and shape are said to be *congruent*. Two figures are **congruent** if there is a rigid motion that maps one figure to the other.

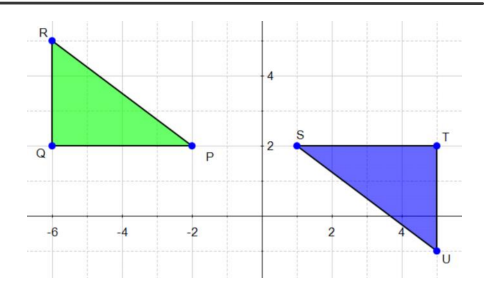
A rigid motion is sometimes called a **congruence transformation** because it maps a figure to a congruent figure.

Use the \cong symbol to show that two figures are congruent. Since R_m ($\triangle ABC$) = $\triangle DEF$, $\triangle ABC \cong \triangle DEF$.



Example 2

Given that Δ PQR is congruent to Δ UTS, what composition of rigid motions maps Δ PQR to Δ UTS?

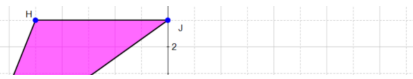


Use the graph shown.

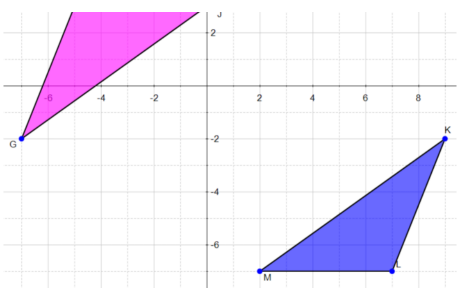
Given $\Delta GHJ\cong \Delta KLM$, what is one composition of rigid motions that maps

 Δ GHJ to Δ KLM?

What is another composition

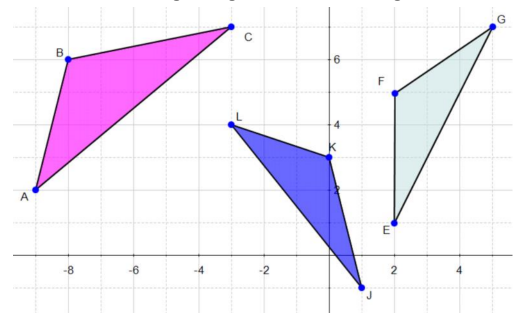


What is another composition that you could use?



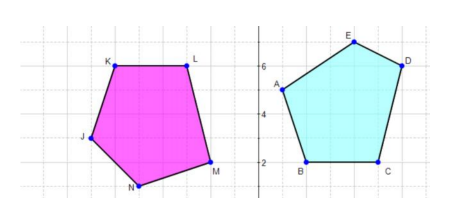
EXAMPLE 3

Given the following triangles, which are congruent?



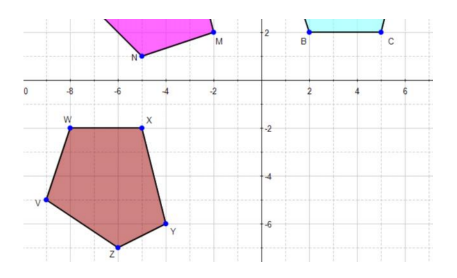
Use the graph shown.

Are ABCDE and JKLMN congruent? If so, describe a composition of rigid motions that maps ABCDE to JKLMN. If not, explain.

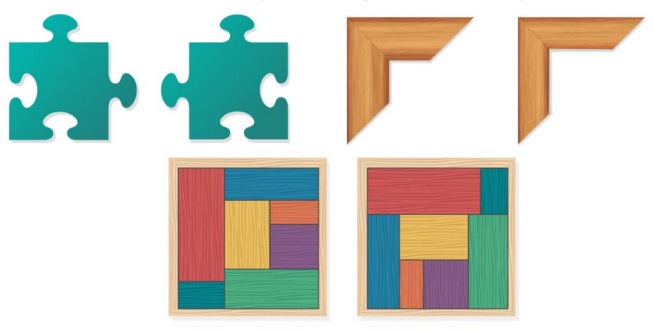


maps ADCDE to JALIVIN. II HOL, explain.

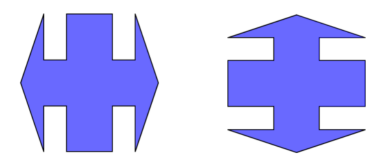
Are ABCDE and VWXYZ congruent? If so, describe a composition of rigid motions that maps ABCDE to VWXYZ. If not, explain.

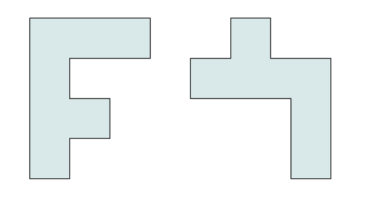


EXAMPLE 4 Is the pair of objects congruent? If the pair of objects is congruent, describe a composition of rigid motions that maps one to the other.

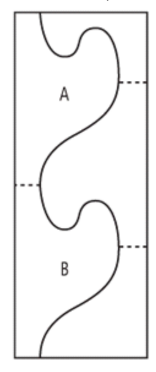


Are the pair of objects congruent? If the pair of objects is congruent, describe a composition of rigid motions that maps one to the other.



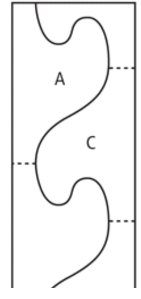


Given Unit A, what composition of rigid motions maps Unit A to Unit B?



Is Unit C congruent to Unit A? if so, describe the composition of rigid motions

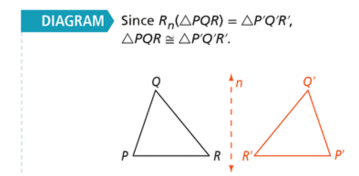
that maps Unit A to Unit C.





Congruent Figures

WORDS If two figures are congruent, a composition of rigid motions maps one figure to another.



Homework

Pg. 155 10-14 EVEN, 15, 17, 18, 21, 22

