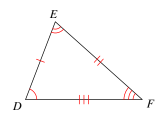
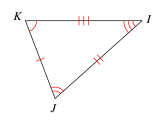
Congruence and Triangles

Complete each congruence statement by naming the corresponding angle or side.

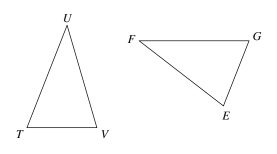
1) $\Delta DEF \cong \Delta KJI$





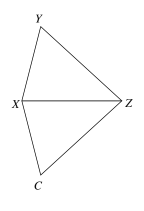
$$\overline{FD}\cong ?$$

3) $\Delta TUV \cong \Delta GFE$



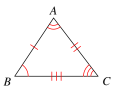
5)
$$\Delta ZXY \cong \Delta ZXC$$

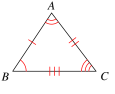
 $\angle U \cong ?$



$$\angle Y \cong ?$$

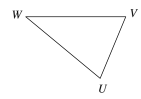
2) $\Delta BAC \cong \Delta LMN$

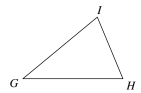




$$\angle A \cong ?$$

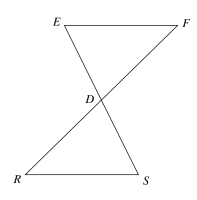
4) $\Delta WVU \cong \Delta GHI$





$$\angle W \cong ?$$

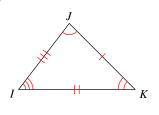
6) $\Delta DEF \cong \Delta DSR$

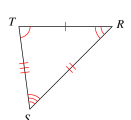


$$\angle F \cong ?$$

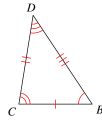
Write a statement that indicates that the triangles in each pair are congruent.

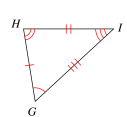
7)



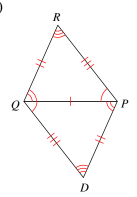


8)

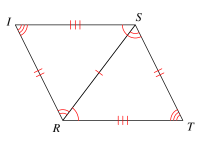




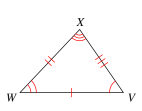
9)

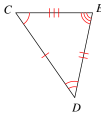




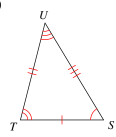


11)

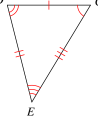




12)

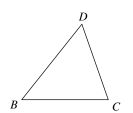


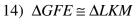


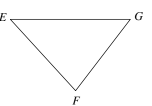


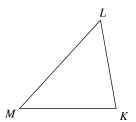
Mark the angles and sides of each pair of triangles to indicate that they are congruent.

13) $\Delta BDC \cong \Delta MLK$

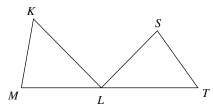




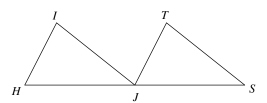




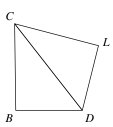
15) $\Delta MKL \cong \Delta STL$



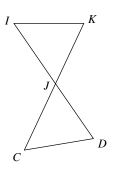
16) $\Delta HIJ \cong \Delta JTS$



 $\begin{array}{cc}
M & & L \\
17) & \Delta CDB \cong \Delta CDL
\end{array}$



18) $\Delta JIK \cong \Delta JCD$



Congruence and Triangles

Date_____ Period___

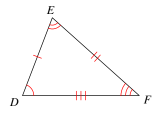
 $\angle M$

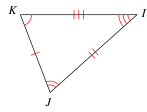
 $\angle G$

Complete each congruence statement by naming the corresponding angle or side.

 $\angle F$

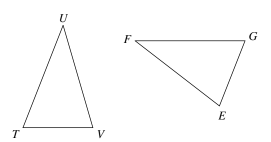
1) $\Delta DEF \cong \Delta KJI$





$$\overline{FD} \cong ?$$

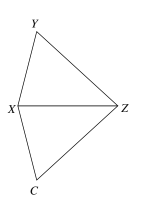
3) $\Delta TUV \cong \Delta GFE$



 $\angle C$

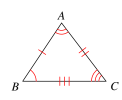
$$\angle U \cong ?$$

5) $\Delta ZXY \cong \Delta ZXC$



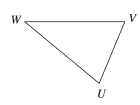
$$\angle Y \cong ?$$

 \overline{IK} 2) $\Delta BAC \cong \Delta LMN$



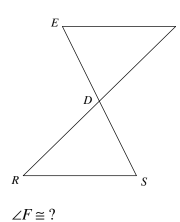


4) $\Delta WVU \cong \Delta GHI$

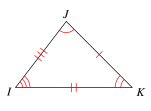


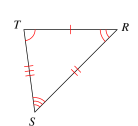




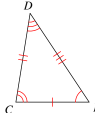


7)





 $\Delta JKI \cong \Delta JRS$





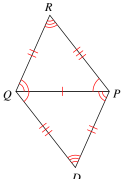
 $\angle R$

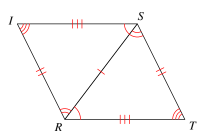
9)



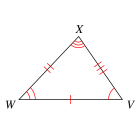
10)

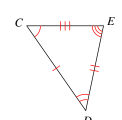
 $\Delta RST \cong \Delta SRI$



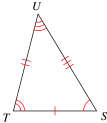


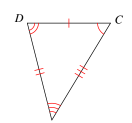
11)





 $\Delta VWX \cong \Delta C2)E$

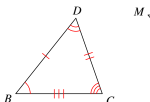


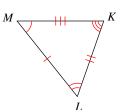


 $\Delta STU \cong \Delta CDE$

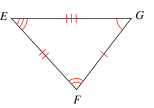
Mark the angles and sides of each pair of triangles to indicate that they are congruent.

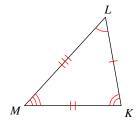
13) $\Delta BDC \cong \Delta MLK$



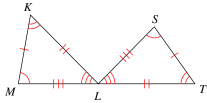


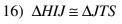
14) $\Delta GFE \cong \Delta LKM$

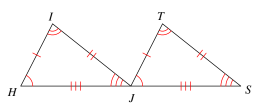




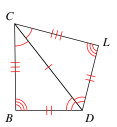
15) $\Delta MKL \cong \Delta STL$







 $\begin{array}{c} M \\ 17) \ \Delta CDB \cong \Delta CDL \end{array}$



18) $\Delta JIK \cong \Delta JCD$

