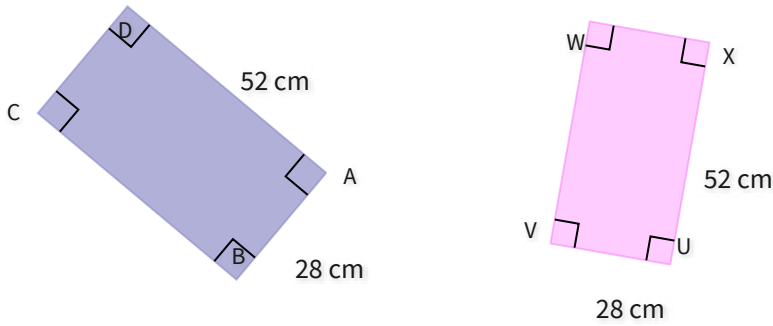


#1

Complete the congruence statement.

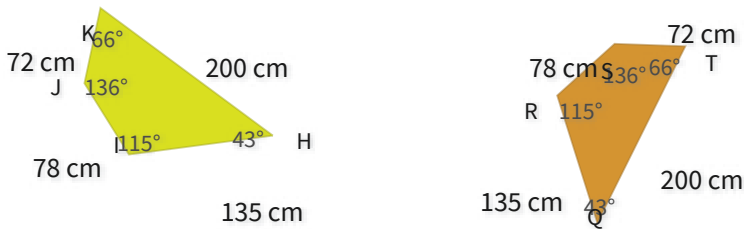


$ABCD \cong$

Show your work

#2

Complete the congruence statement.

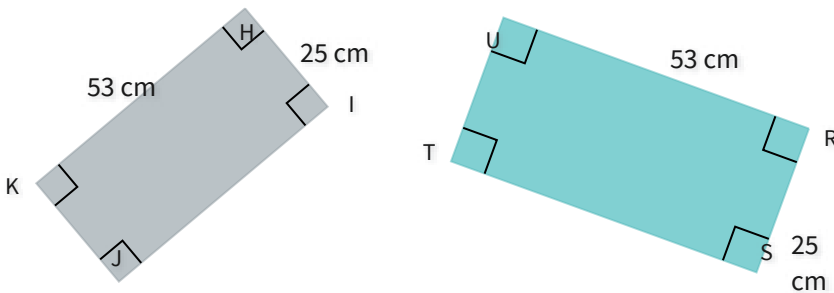


- $HIJK \cong QRST$ $HIJK \cong QTSR$
 $HIJK \cong STQR$ $HIJK \cong RQTS$

Show your work

#3

Complete the congruence statement.

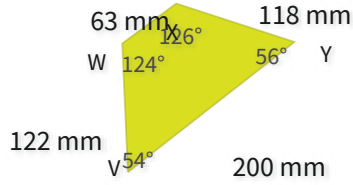
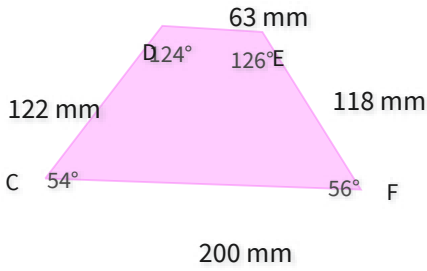


$HIJK \cong$

Show your work

#4

Complete the congruence statement.

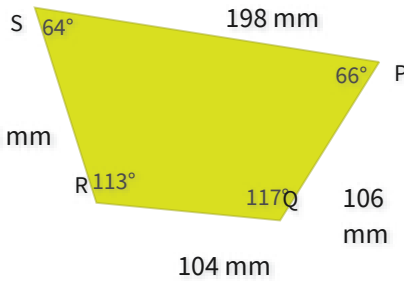
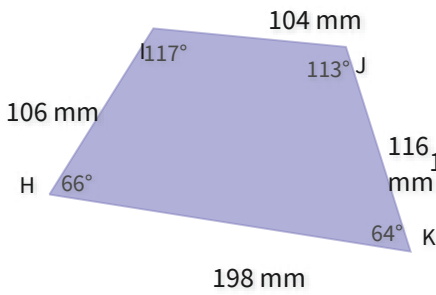


- CDEF \cong VYXW CDEF \cong XWVY
 CDEF \cong VWXY CDEF \cong XYVW

Show your work

#5

Complete the congruence statement.

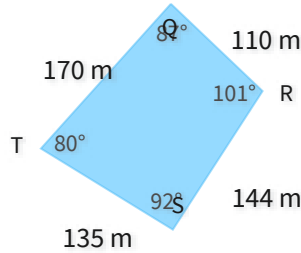
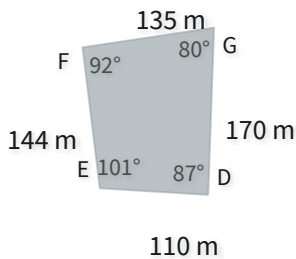


HIJK \cong

Show your work

#6

Select all the corresponding parts of the figures below:

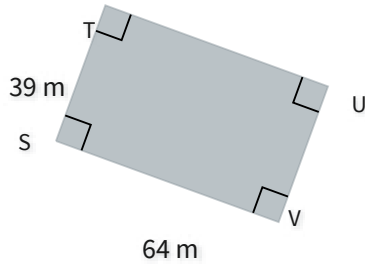
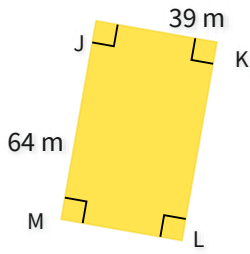


- $\overline{GD} \cong \overline{QR}$ $\overline{EF} \cong \overline{ST}$
 $\overline{DE} \cong \overline{TQ}$ $\overline{EF} \cong \overline{RS}$

Show your work

#7

Complete the congruence statement.

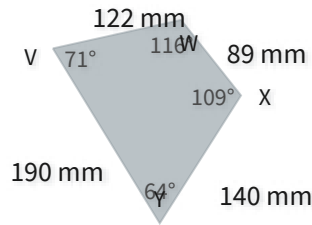
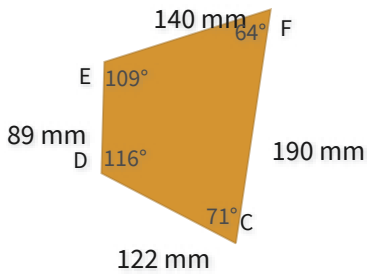


- $MJKL \cong VSTU$
- $MJKL \cong UVST$
- $MJKL \cong TSVU$
- $MJKL \cong STUV$

Show your work

#8

Select all the corresponding parts of the figures below:

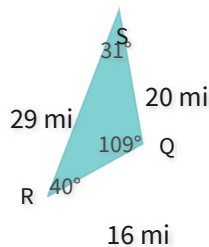
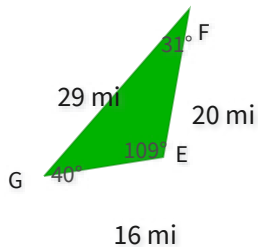


- $\overline{DE} \cong \overline{XY}$
- $\overline{DE} \cong \overline{WX}$
- $\angle F \cong \angle Y$
- $\angle F \cong \angle V$

Show your work

#9

Complete the congruence statement.

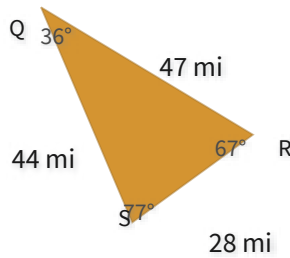
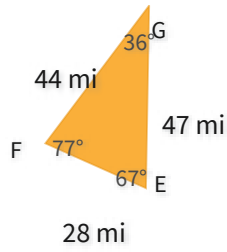


- $\triangle GFE \cong \triangle SQR$
- $\triangle GFE \cong \triangle QSR$
- $\triangle GFE \cong \triangle SRQ$
- $\triangle GFE \cong \triangle RSQ$

Show your work

#10

Complete the congruence statement.

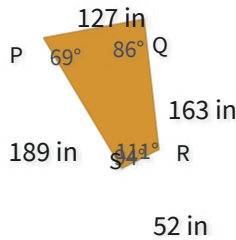
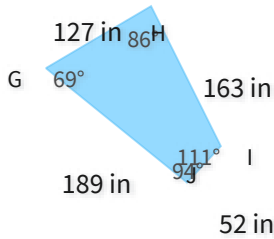


- $\triangle GEF \cong \triangle QRS$
- $\triangle GEF \cong \triangle SQR$
- $\triangle GEF \cong \triangle QSR$
- $\triangle GEF \cong \triangle SRQ$

Show your work

#11

Complete the congruence statement.

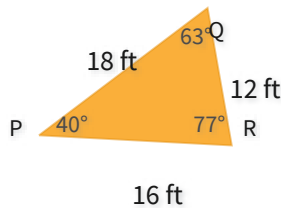
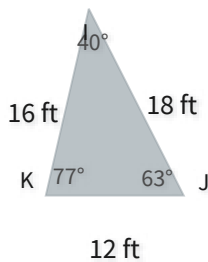


- $GHIJ \cong RQPS$
- $GHIJ \cong QRSP$
- $GHIJ \cong PQRS$
- $GHIJ \cong PSRQ$

Show your work

#12

Select all the corresponding parts of the figures below:



- $\angle K \cong \angle R$
- $\angle I \cong \angle P$
- $\overline{IJ} \cong \overline{PQ}$
- $\overline{KI} \cong \overline{PQ}$

Show your work

Question	Answer
#1	UVWX
#2	choice 1
#3	RSTU
#4	choice 3
#5	PQRS
#6	choice 4
#7	choice 1
#8	choice 3, choice 2
#9	choice 4
#10	choice 1
#11	choice 3
#12	choice 3, choice 2, choice 1