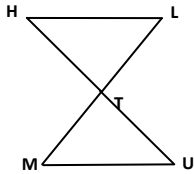


Name: _____

Date _____

Topic: Proofs Involving Congruent Triangle - Worksheet 1

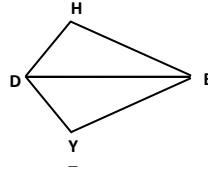
1



Given: $\angle LTH \approx \angle MTU$, $LT \approx TM$
& $HT \approx UT$

Prove: $\triangle HLT \approx \triangle UMT$

2

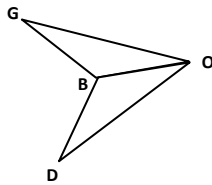


Given: $HD \approx DT$ &

$\angle BDH \approx \angle BDY$

Prove: $\triangle BHD \approx \triangle BYD$

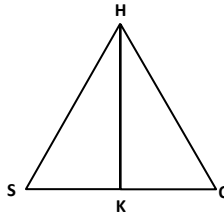
3



Given: $\angle GOB \approx \angle DOB$ and $GB \approx BO$

Prove: $\triangle OBG \approx \triangle OBD$

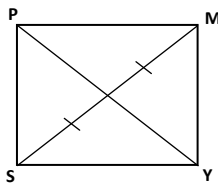
4



Given: $HS \approx HO$ & $KS \approx KO$

Prove: $\triangle SKH \approx \triangle OKH$

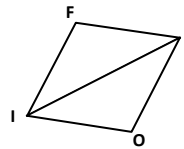
5



Given: $\square PMYS$ is a rectangle

Prove: $\triangle PMY \approx \triangle PSY$

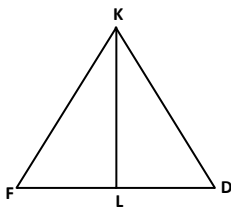
6



Given: $FO \approx FO$ & $FI \approx FO$

Prove: $\triangle FIO \approx \triangle FOI$

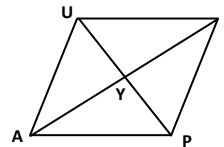
7



Given: $FK \approx DK$ and KL is altitude of $\triangle FLD$

Prove: $\triangle FLK \approx \triangle DLK$

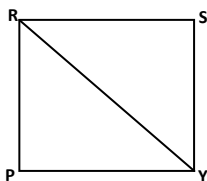
8



Given: $\square AURP$ is rhombus

Prove: $\triangle AYP \approx \triangle RYU$

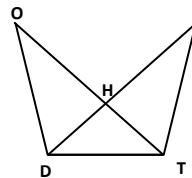
9



Given: $RD \approx PY$, $RP \approx SY$

Prove: $\triangle RSY \approx \triangle RPY$

10



Given: $OH \approx HF$, $\angle OHD \approx \angle FHT$ & $HD \approx HT$

Prove: $\triangle OHD \approx \triangle FHT$

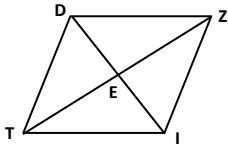


Name: _____

Date _____

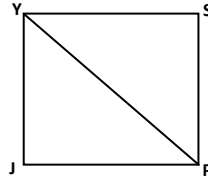
Topic: Proofs Involving Congruent Triangle - Worksheet 2

1



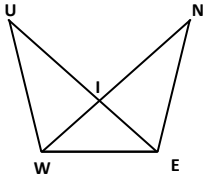
Given: \square TDZI is rhombus
Prove: $\triangle DEZ \approx \triangle TEI$

2



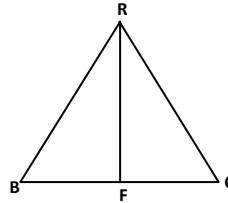
Given: $YS \approx JP$, $YJ \approx SP$
Prove: $\triangle YSP \approx \triangle YJP$

3



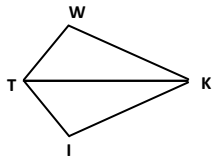
Given: $UI \approx NI$,
 $\angle UIW \approx \angle NIE$ & $WI \approx KE$
Prove: $\triangle UIW \approx \triangle NIE$

4



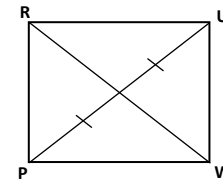
Given: $BR \approx CR$ and RF is altitude of $\triangle BRC$
Prove: $\triangle BFR \approx \triangle CFR$

5



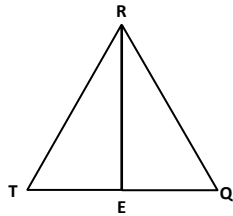
Given: $WT \approx TI$ &
 $\angle KTW \approx \angle KTI$
Prove: $\triangle KWT \approx \triangle KIT$

6



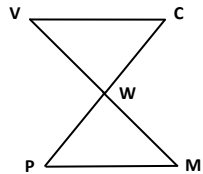
Given: \square PRUW is a rectangle
Prove: $\triangle RUW \approx \triangle RPW$

7



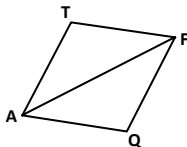
Given: $RT \approx RQ$ &
 $TE \approx QE$
Prove: $\triangle TER \approx \triangle QER$

8



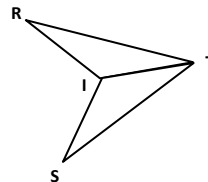
Given: $\angle CWV \approx \angle MWP$, $CW \approx WP$ & $VW \approx WM$
Prove: $\triangle VCW \approx \triangle MPW$

9



Given:
 $TF \approx AQ$ & $TA \approx FQ$
Prove: $\triangle TAF \approx \triangle QAF$

10



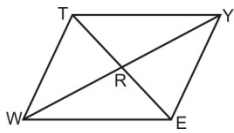
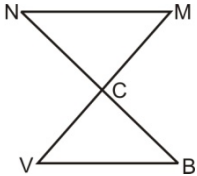
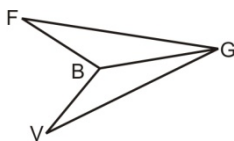
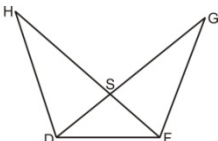
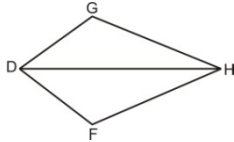
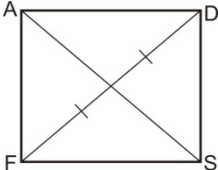
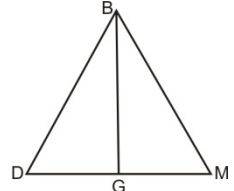
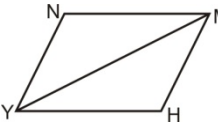
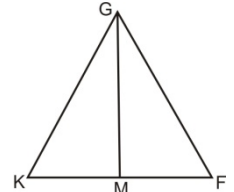
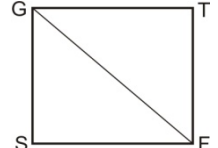
Given: $\angle RTI \approx \angle STI$ and $RI \approx SI$
Prove: $\triangle TIR \approx \triangle TIS$



Name: _____

Date _____

Topic: Proofs Involving Congruent Triangle - Worksheet 3

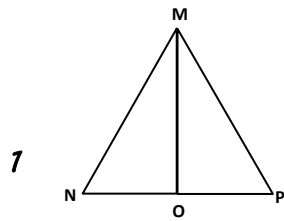
1		<p>Given: $\square WTYE$ is rhombus</p> <p>Prove: $\triangle WRE \approx \triangle YRT$</p>	2		<p>Given: $\angle MCN \approx \angle VCB$, $MC \approx VC$ & $NC \approx BC$</p> <p>Prove: $\triangle NMC \approx \triangle VBC$</p>
3		<p>Given: $\angle FGB \approx \angle VGB$ and $FB \approx VB$</p> <p>Prove: $\triangle GBF \approx \triangle GBV$</p>	4		<p>Given: $HS \approx GS$, $\angle HSD \approx \angle GSF$ & $DS \approx SF$</p> <p>Prove: $\triangle HSD \approx \triangle GSF$</p>
5		<p>Given: $GD \approx FD$ & $\angle HDG \approx \angle HDF$</p> <p>Prove: $\triangle HGD \approx \triangle HFD$</p>	6		<p>Given: $\square ADSF$ is a rectangle</p> <p>Prove: $\triangle ADS \approx \triangle AFS$</p>
7		<p>Given: $BD \approx BM$ & $DG \approx MG$</p> <p>Prove: $\triangle DGB \approx \triangle MGB$</p>	8		<p>Given: $NM \approx YH$ & $NY \approx MH$</p> <p>Prove: $\triangle NYM \approx \triangle HYM$</p>
9		<p>Given: $KG \approx FG$ and GM is altitude of $\triangle KGF$</p> <p>Prove: $\triangle KMG \approx \triangle FMG$</p>	10		<p>Given: $GT \approx SF$, $GS \approx TF$</p> <p>Prove: $\triangle GTF \approx \triangle GSF$</p>



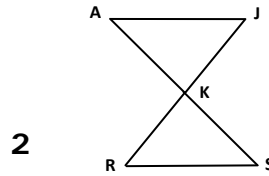
Name: _____

Date _____

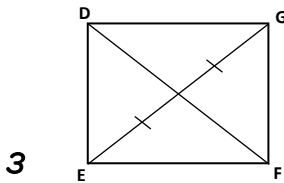
Topic: Proofs Involving Congruent Triangle - Worksheet 4



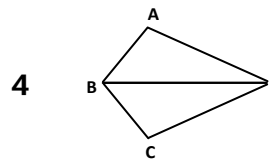
Given: $MN \approx MP$
& $NO \approx PO$
Prove: $\triangle NOM \approx \triangle POM$



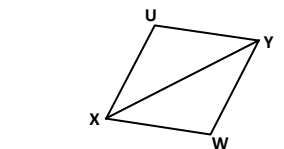
Given: $\angle JKA \approx \angle RKS$, $JK \approx RK$ & $AK \approx SK$
Prove: $\triangle AJK \approx \triangle SRK$



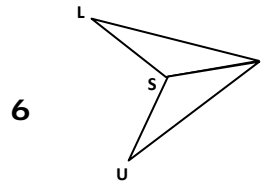
Given: $\square DGFE$ is a rectangle
Prove: $\triangle DGF \approx \triangle DEF$



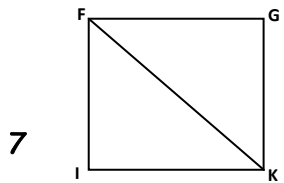
Given: $AB \approx BC$ & $\angle DBA \approx \angle DBC$
Prove: $\triangle DAB \approx \triangle DCB$



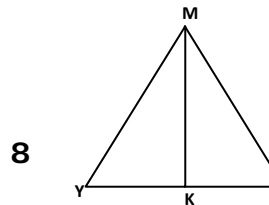
Given: $UY \approx XW$ & $UX \approx YW$
Prove: $\triangle UXY \approx \triangle WXY$



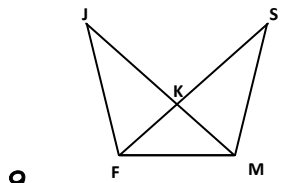
Given: $\angle LKS \approx \angle UKS$ and $LS \approx US$
Prove: $\triangle KSL \approx \triangle KSU$



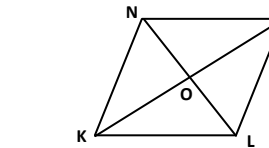
Given: $FG \approx IK$, $FI \approx GK$
Prove: $\triangle FGK \approx \triangle FIK$



Given: $YM \approx ZM$ and MK is altitude of $\triangle YMZ$
Prove: $\triangle YKM \approx \triangle ZKM$



Given: $JK \approx SK$, $\angle JKF \approx \angle SKM$ & $FK \approx KM$
Prove: $\triangle JKF \approx \triangle SKM$



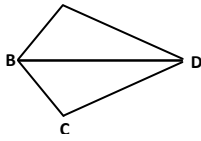
Given: $\square KNLD$ is rhombus
Prove: $\triangle DNO \approx \triangle KLO$



Name: _____

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Topic: Proofs Involving Congruent Triangle - Worksheet 5

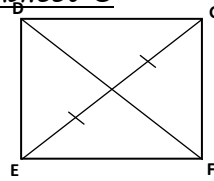


1

Given: $AB \approx BC$
&

$\angle DBA \approx \angle DBC$

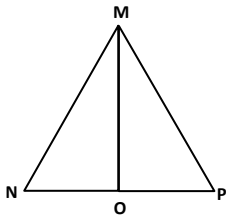
Prove: $\triangle DAB \approx \triangle DCB$



2

Given: $\square DGFE$ is a rectangle

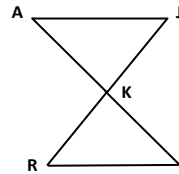
Prove: $\triangle DGF \approx \triangle DEF$



3

Given: $MN \approx MP$
& $NO \approx PO$

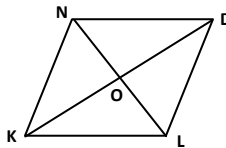
Prove: $\triangle NOM \approx \triangle POM$



4

Given: $\angle JKA \approx \angle RKS$, $JK \approx RK$ & $AK \approx SK$

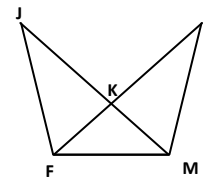
Prove: $\triangle AJK \approx \triangle SRK$



5

Given: $\square KNLD$ is rhombus

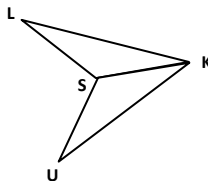
Prove: $\triangle DNO \approx \triangle KLO$



6

Given: $JK \approx SK$, $\angle JKF \approx \angle SKM$ & $FK \approx KM$

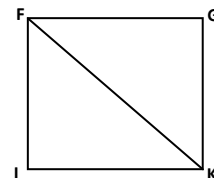
Prove: $\triangle JKF \approx \triangle SKM$



7

Given: $KL \perp KU$
and $LS \approx US$

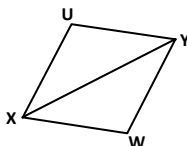
Prove: $\triangle KSL \approx \triangle KSU$



8

Given: $FG \approx IK$, $FI \approx GK$

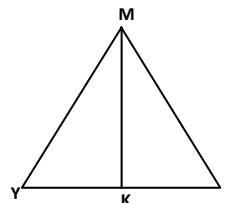
Prove: $\triangle FGK \approx \triangle FIK$



9

Given: $UY \approx XW$
& $UX \approx YW$

Prove: $\triangle UXY \approx \triangle WXY$



10

Given: $YM \approx ZM$ and MK is altitude of $\triangle YMZ$

Prove: $\triangle YKM \approx \triangle ZKM$

