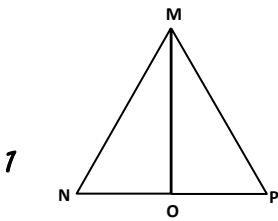


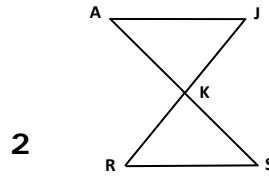
Name: \_\_\_\_\_

Date \_\_\_\_\_

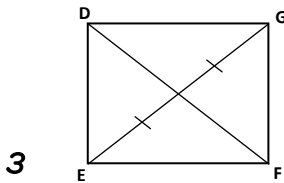
Topic: Proofs Involving Congruent Triangle - Worksheet 1



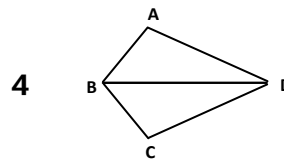
Given:  $MN \approx MP$   
&  $NO \approx PO$   
Prove:  $\triangle NOM \approx \triangle POM$



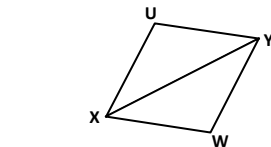
Given:  $\angle JKA \approx \angle RKS$ ,  $JK \approx RK$  &  $AK \approx SK$   
Prove:  $\triangle AJK \approx \triangle SRK$



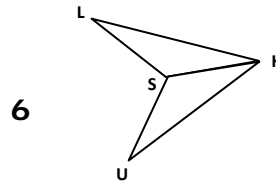
Given:  $\square DGFE$  is a rectangle  
Prove:  $\triangle DGF \approx \triangle DEF$



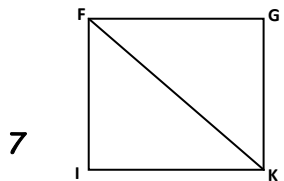
Given:  $AB \approx BC$  &  $\angle DBA \approx \angle DBC$   
Prove:  $\triangle DAB \approx \triangle DCB$



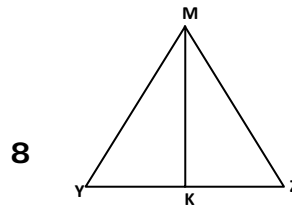
Given:  $UY \approx XW$  &  $UX \approx YW$   
Prove:  $\triangle UXY \approx \triangle WXY$



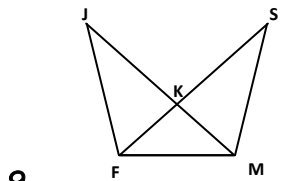
Given:  $\angle LKS \approx \angle UKS$  and  $LS \approx US$   
Prove:  $\triangle KSL \approx \triangle KSU$



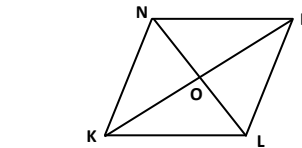
Given:  $FG \approx IK$ ,  $FI \approx GK$   
Prove:  $\triangle FGK \approx \triangle FIK$



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:  $\triangle KOL \approx \triangle DON$

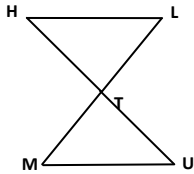


Name: \_\_\_\_\_

Date \_\_\_\_\_

Topic: Proofs Involving Congruent Triangle - Worksheet 2

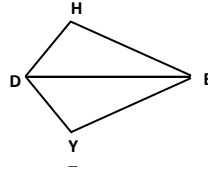
1



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

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

2

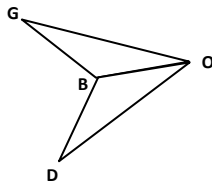


Given:  $HD \approx DT$  &

$\angle BDH \approx \angle BDY$

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

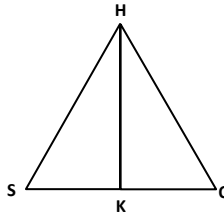
3



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

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

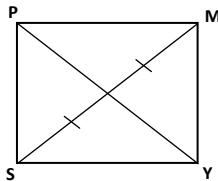
4



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

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

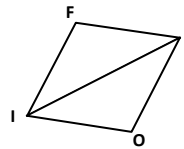
5



Given:  $\square PMYS$  is a rectangle

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

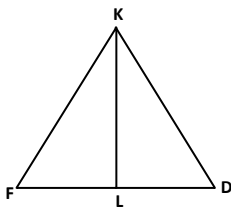
6



Given:  $FT \approx OT$  &  $FI \approx TO$

Prove:  $\triangle FIT \approx \triangle OIT$

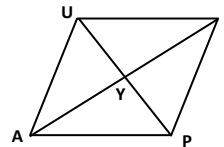
7



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

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

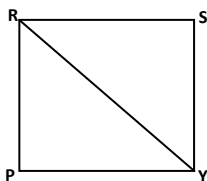
8



Given:  $\square AURP$  is rhombus

Prove:  $\triangle RUY \approx \triangle APY$

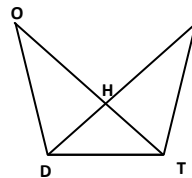
9



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:  $\triangle OHD \approx \triangle FHT$

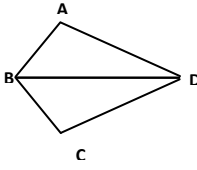


Name: \_\_\_\_\_

Date \_\_\_\_\_

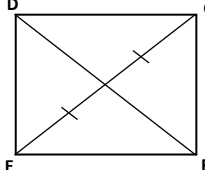
Topic: Proofs Involving Congruent Triangle - Worksheet 3

1



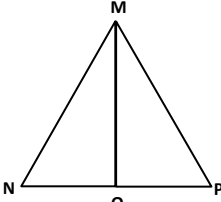
Given:  $AB \approx BC$   
&  
 $\angle DBA \approx \angle DBC$   
Prove:  $\triangle DAB \approx \triangle DCB$

2



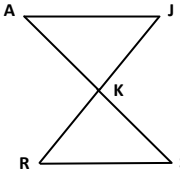
Given:  $\square DGFE$  is a rectangle  
Prove:  $\triangle DGF \approx \triangle DEF$

3



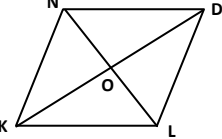
Given:  $MN \approx MP$   
&  $NO \approx PO$   
Prove:  $\triangle NOM \approx \triangle POM$

4



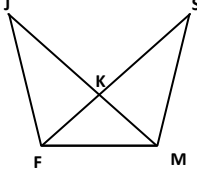
Given:  $\angle JKA \approx \angle RKS$ ,  $JK \approx RK$  &  $AK \approx SK$   
Prove:  $\triangle AJK \approx \triangle SRK$

5



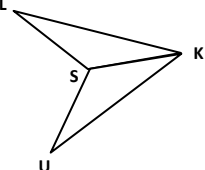
Given:  $\square KNLD$  is rhombus  
Prove:  $\triangle KOL \approx \triangle DON$

6



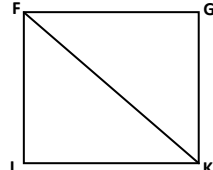
Given:  $JK \approx SK$ ,  $\angle JKF \approx \angle SKM$  &  $FK \approx KM$   
Prove:  $\triangle JKF \approx \triangle SKM$

7



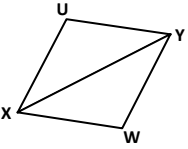
Given:  $KL \perp KU$   
and  $LS \approx US$   
Prove:  $\triangle KSL \approx \triangle KSU$

8



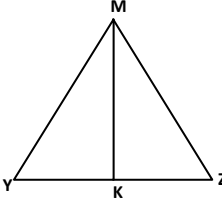
Given:  $FG \approx IK$ ,  $FI \approx GK$   
Prove:  $\triangle FGK \approx \triangle FIK$

9



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

10



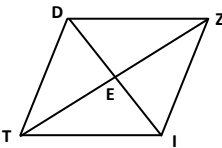
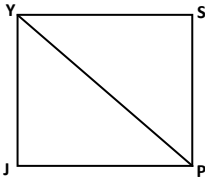
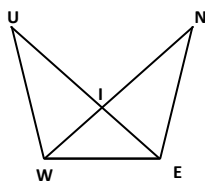
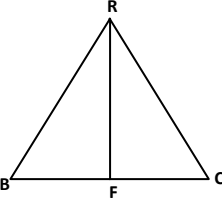
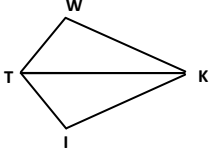
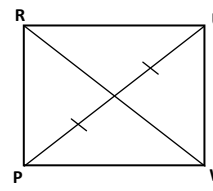
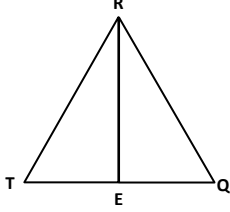
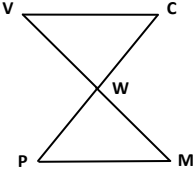
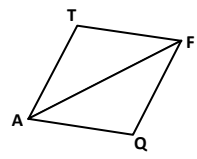
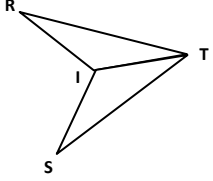
Given:  $YM \approx ZM$  and  $MK$  is altitude of  $\triangle YMZ$   
Prove:  $\triangle YKM \approx \triangle ZKM$



Name: \_\_\_\_\_

Date \_\_\_\_\_

Topic: Proofs Involving Congruent Triangle - Worksheet 4

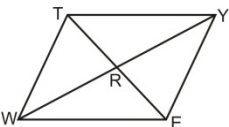
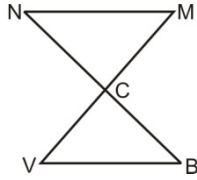
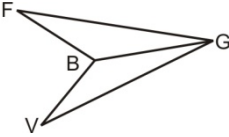
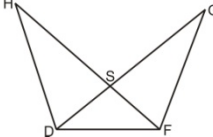
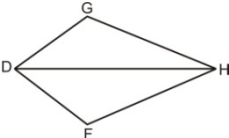
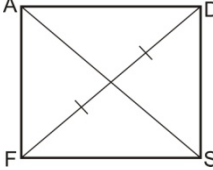
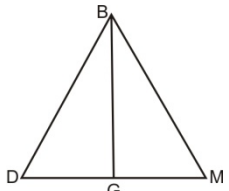
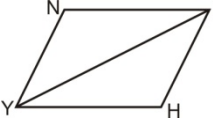
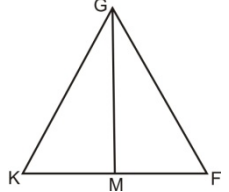
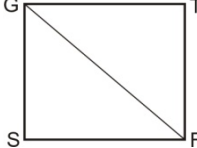
1		<p>Given: □TDZI is rhombus</p> <p>Prove: <math>\triangle DEZ \approx \triangle TEI</math></p>	2		<p>Given: <math>YS \approx JP</math>, <math>YJ \approx SP</math></p> <p>Prove: <math>\triangle YSP \approx \triangle YJP</math></p>
3		<p>Given: <math>UI \approx NI</math>, <math>\angle UIW \approx \angle NIE</math> &amp; <math>WI \approx KE</math></p> <p>Prove: <math>\triangle UIW \approx \triangle NIE</math></p>	4		<p>Given: <math>BR \approx CR</math> and RF is altitude of <math>\triangle BRC</math></p> <p>Prove: <math>\triangle BFR \approx \triangle CFR</math></p>
5		<p>Given: <math>WT \approx TI</math> &amp; <math>\angle KTW \approx \angle KTI</math></p> <p>Prove: <math>\triangle KWT \approx \triangle KIT</math></p>	6		<p>Given: □PRUW is a Srectangle</p> <p>Prove: <math>\triangle RUW \approx \triangle RPW</math></p>
7		<p>Given: <math>RT \approx RQ</math> &amp; <math>TE \approx QE</math></p> <p>Prove: <math>\triangle TER \approx \triangle QER</math></p>	8		<p>Given: <math>\angle CWV \approx \angle MWP</math>, <math>CW \approx WP</math> &amp; <math>VW \approx WM</math></p> <p>Prove: <math>\triangle VCW \approx \triangle MPW</math></p>
9		<p>Given: <math>TF \approx AQ</math> &amp; <math>TA \approx FQ</math></p> <p>Prove: <math>\triangle TAF \approx \triangle QAF</math></p>	10		<p>Given: <math>\angle RTI \approx \angle STI</math> and <math>RI \approx SI</math></p> <p>Prove: <math>\triangle TIR \approx \triangle TIS</math></p>



Name: \_\_\_\_\_

Date \_\_\_\_\_

Topic: Proofs Involving Congruent Triangle - Worksheet 5

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

