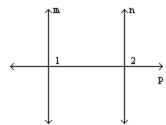


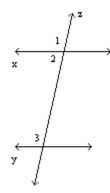
1. Supply missing *reasons* for this proof.

Given: $m \parallel n$ Prove: $\angle 1 \cong \angle 3$ S1. *m* || *n* R1. S2. $\angle 1 \cong \angle 2R2$. S3. $\angle 2 \cong \angle 3R3$. S4. $\angle 1 \cong \angle 3R4$. ANSWER: R1. Given R2. If 2 parallel line are cut by a transversal, then corresponding angles are congruent. R3. If two lines intersect, the vertical angles formed are congruent. R4. Transitive Property of Congruence 1 POINTS: QUESTION TYPE: Essay HAS VARIABLES: False STUDENT ENTRY MODE: Basic PREFACE NAME: m parallel n DATE CREATED: 12/24/2018 4:41 AM DATE MODIFIED: 12/24/2018 4:41 AM



2. Supply missing statements and missing reasons for the following proof.

Given: *m* \parallel *n*and transversal *p*; \angle lis a right angle Prove: $\angle 2$ is a right angle S1. $m \parallel n$ and transversal $p \mid R1$. S2. $\angle 1 \cong \angle 2R2$. S3. R3. Congruent measures have equal measures. S4. $m \angle 1 = 90$ R4. S5. R5. Substitution Property of Equality S6. R6. Definition of a right angle ANSWER: R1. Given R2. If 2 parallel lines are cut by a trans, corresponding angles are congruent. S3. $m \angle 1 = m \angle 2$ R4. Given $S5. m \angle 2 = 90$ S6. $\angle 2$ is a right angle POINTS: 1 QUESTION TYPE: Essay HAS VARIABLES: False STUDENT ENTRY MODE: Basic PREFACE NAME: rt angles 1,2 DATE CREATED: 12/24/2018 4:41 AM DATE MODIFIED: 12/24/2018 4:41 AM



3. In the figure, $x \parallel y$ and transversal z. Explain why $\angle 2$ and $\angle 3$ must be supplementary.

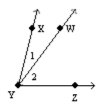
ANSWER:	With $x \parallel y$, corresponding angles 1 and 3 must be congruent. Then $m \angle 1 = m \angle 3$. But $\angle 1$ and $\angle 2$ are supplementary in that the exterior sides of these adjacent angles form a straight line. Then $m \angle 1 + m \angle 2 = 180$. By substitution, $m \angle 3 + m \angle 2 = 180$. Then $\angle 2$ and $\angle 3$ are supplementary.
POINTS:	1
QUESTION TYPE:	Essay
HAS VARIABLES:	False
STUDENT ENTRY MODE:	Basic
PREFACE NAME:	par lines x,y

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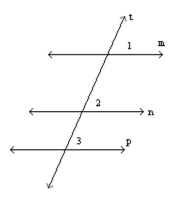
4. Use an indirect proof to complete the following problem.

Given: $\angle 1$ and $\angle 2$ are supplementary (no drawing) Prove: $\angle 1$ and $\angle 2$ are <i>not</i> both obtuse angles.			
ANSWER:	Suppose that $\angle 1$ and $\angle 2$ are both obtuse angles. Then $m \angle 1 > 90$ and $m \angle 2 > 90$. It follows that $m \angle 1 + m \angle 2 > 180$. But it is given that $\angle 1$ and $\angle 2$ are supplementary, so that $m \angle 1 + m \angle 2 = 180$.		
	With a contradiction of the known fact, it follows that the supposition must be false; thus, $\angle 1$ and $\angle 2$ are <i>not</i> both obtuse angles.		
POINTS:	1		
QUESTION TYPE:	Essay		
HAS VARIABLES:	False		
STUDENT ENTRY MODE:	Basic		
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5. Use an indirect proof to complete the following problem.

Given: $\angle l$ is not congruent to $\angle 2$			
Prove: \overrightarrow{YW} does not bisect $\angle XYZ$			
ANSWER:	Suppose that \overrightarrow{YW} does bisect $\angle XYZ$. Then $\angle 1 \cong \angle 2$. But it is given that $\angle 1$ is not congruent to $\angle 2$. Thus, the supposition must be false and it follows that \overrightarrow{YW} does not bisect $\angle XYZ$		
POINTS:	1		
QUESTION TYPE:	Essay		
HAS VARIABLES:	False		
STUDENT ENTRY MODE:	Basic		
PREFACE NAME:	angle XYZ		
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6. Supply missing *statements* in the following proof.

Given: $m \parallel n_{and} n \parallel p$ Prove: $m \parallel p$

S1. R1. Given

S2. R2. If 2 parallel lines are cut by a transversal, corr. angles are congruent.

S3. R3. Given

S4. R4. Same as #2.

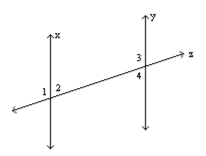
S5. R5. Transitive Property of Congruence

S6. R6. If 2 lines are cut by a transversal so that corresponding angles

are congruent, then these lines are parallel. $s_1 m \parallel n$

ANSWER:	
---------	--

ANSWER.	SI. m n
	S2. $\angle 1 \cong \angle 2$
	S3. $n \parallel p$
	S4. ∠2 ≅ ∠3
	S5. ∠1 ≅ ∠3
	S6. <i>m</i> ∥ <i>p</i>
POINTS:	1
QUESTION TYPE:	Essay
HAS VARIABLES:	False
STUDENT ENTRY MODE:	Basic
PREFACE NAME:	m,n,p
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7. Supply missing statements and reasons for the following proof.

Given: $\angle l$ is supplementary to $\angle 4$ Prove: $x \parallel y$

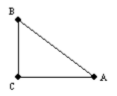
S1. R1.

S2. \angle 3is supp. to \angle 4R2. If the ext. sides of 2 adj. angles form a line, the angles are supp.

S3. R3. Angles supp. to the same angle are congruent.

S4. R4

S4. R4.	
ANSWER:	S1. $\angle l$ is supplementary to $\angle 4$
	R1. Given
	S3. $\angle 1 \cong \angle 3$
	S4. $x \parallel y$
	R4. If 2 lines are cut by a trans. so that corr. angles are congruent, these lines are parallel.
POINTS:	1
QUESTION TYPE:	Essay
HAS VARIABLES:	False
STUDENT ENTRY MODE:	Basic
PREFACE NAME:	x,y;trans z
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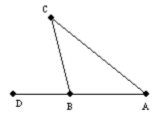


8. In the triangle shown, $\angle C$ is a right angle. Explain why $\angle A$ and $\angle B$ are complementary.		
	ANSWER:	The sum of the angles of a triangle is 180. With $\angle C$ being a right angle. $m \angle C = 90$.
		Then $m \angle A + m \angle B + 90 = 180$. By subtraction, $m \angle A + m \angle B = 90$.
		Thus, $\angle A_{and} \angle B_{are}$ complementary.
	POINTS:	1
	QUESTION TYPE:	Essay
	HAS VARIABLES:	False
	STUDENT ENTRY MODE:	Basic
	PREFACE NAME:	rt tri ABC
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9. Explain the following statement.

The measure of each interior angle of an equiangular triangle is 60.

The measure of each methor angle of an equilargular triangle is oo.		
ANSWER:	The sum of the three angles of a triangle is 180. Let x represent the measure of each angle of the equiangular triangle. Then $x + x + x = 180$, so $3x = 180$. Dividing by 3, $x = 60$. That is, the measure of each interior angle of an equiangular triangle is 60.	
POINTS:	1	
QUESTION TYPE:	Essay	
HAS VARIABLES:	False	
STUDENT ENTRY MODE:	Basic	
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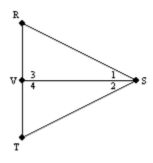
10. Supply missing reasons for the following proof.

Given: $\triangle ABC$ with D-B-A Prove: $m \angle l = m \angle A + m \angle C$

S1. $\triangle ABC$ with D-B-A R1. S2. $m \angle A + m \angle C + m \angle CBA = 180$ R2. S3. $\angle 1$ and $\angle CBA$ are supp. R3. S4. $m \angle 1 + m \angle CBA = 180$ R4.

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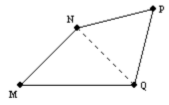
$S5. m \angle 1 + m \angle CBA = m \angle A + m \angle C + m \angle CBAR5.$		
$S6. m \angle 1 = m \angle A + m \angle CR6.$		
ANSWER:	R1. Given	
	R2. The sum of the interior angles of a triangle is 180.	
	R3. If the exterior sides of 2 adjacent agles form a line, these angles are supplementary.	
	R4. Definition of supplementary angles	
	R5. Substitution Property of Equality	
	R6. Subtraction Property of Equality	
POINTS:	1	
QUESTION TYPE:	Essay	
HAS VARIABLES:	False	
STUDENT ENTRY MODE:	Basic	
PREFACE NAME:	Ext angle, tri	
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11. Supply missing statements and missing reasons for the following proof.

Given: ΔRST_{so} that $\overline{VS}_{bisects} \angle RST_{c}$; also, ∠3 ≅ ∠4 Prove: $\angle R \cong \angle T$ S1. $\Delta RST_{so that} \overline{VS}_{bisects} \angle RST_{R1}$. S2. R2. S3. R3. Given S4. R4. If 2 angles of one triangle are congruent to 2 angles of a second triangle, then the third angles of these triangles are also congruent. ANSWER: R1. Given S2.∠1 ≅ ∠2 R2. Definition of angle-bisector S3. ∠3 ≅ ∠4 S4. $\angle R \cong \angle T$ POINTS: 1 **QUESTION TYPE:** Essay

HAS VARIABLES:	False
STUDENT ENTRY MODE:	Basic
PREFACE NAME:	RST
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12. Using the drawing provided, explain the following statement.

The sum of the interior angles of a quadrilateral is 360.

ANSWER:	In ΔMNQ , $m \Delta M + m \Delta 1 + m \Delta 3 = 180$. Similarly, $m \Delta P + m \Delta 2 + m \Delta 4 = 180$.	
	By the Addition Property of Equality,	
	$m \angle M + (m \angle 1 + m \angle 2) + m \angle P + (m \angle 3 + m \angle 4) = 360$	
	That is, $m \angle M + m \angle MNP + m \angle p + m \angle PQM = 360$	
POINTS:	1	
QUESTION TYPE:	Essay	
HAS VARIABLES:	False	
STUDENT ENTRY MODE:	Basic	
PREFACE NAME:	quad MNPQ	
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13. Use an indirect proof to complete the following problem.

Given: $\triangle ABC$ (not shown) Prove: $\angle A$ and $\angle B$ cannot both be right angles.

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ANSWER:	Suppose that $\angle A$ and $\angle B$ are both be right angles. Then $m \angle A = 90_{\text{and}} m \angle B = 90_{\text{c}}$.
	By the Protractor Postulate, $m \angle C > 0$. Then $m \angle A + m \angle B + m \angle C > 180$. But this last
	statement contradicts the fact that the sum of teh three interior angles of a triangle is
	exactly 180. Thus, the supposition must be false and it follows that $\angle A$ and $\angle B$ cannot both
	be right angles.
POINTS:	1
QUESTION TYPE:	Essay
HAS VARIABLES:	False
STUDENT ENTRY MODE:	Basic

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