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## Geometry Answers Review for Mastery 1-3

### Measuring and

### Constructing Angles

An angle is a figure made up of two rays, or sides, that have a common endpoint, called the vertex of the angle.  $\angle XYZ$  There

are four ways to name this angle.  $\angle Y$  Use the vertex.  $\angle XYZ$  or  $\angle ZYX$  Use the vertex and a point on each side.  $\angle 2$  Use the number. Name each angle in three ways. 1.

$\angle P R Q$  1.  $\angle H K J$

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7. a pair of vertical  
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answers: 1 and 6, 2  
and 5 8. a linear pair  
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Angles have the same  
vertex and share a  
common side adjacent  
angles whose  
noncommon sides are  
opposite rays  
nonadjacent angles  
formed by two  
intersecting lines 1 and  
2 are adjacent. 3 and 4  
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what number is placed  
in the box. Evaluate 9  
when 20 is placed in  
the box.  $9 \cdot 20 = 9 \cdot 11$  In  
algebra, variables are  
used instead of boxes.  
Evaluate  $x \cdot 7 \dots$



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inverse operations to isolate the absolute-value expression. Then rewrite the equation as two cases that do not involve absolute values. Finally, Review for Mastery Page 8/25

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## Geometry

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Geometry End Of The  
Year Final Exam

Review Calculate the  
distance between each  
given pair of points.

Reduce the radical. 1.

(3, 1) and (6, 5) 2. (2,

8) and (4, 3) 3. (-6,4)

and (5,-1) ... Write

your answers as

fractions in simple st

form. 65. Use a

tangent ratio or a

cotangent ratio to

calculate the missing

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Geometry  
length of each triangle.  
Answers

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translation is a ...

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When using the Distance Formula, the answer is the same regardless of which coordinates are designated  $(x_1, y_1)$  and  $(x_2, y_2)$ .

Demonstrate this fact by showing that with endpoints  $(x_1, y_1)$  and  $(x_2, y_2)$ ,  $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2} = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$ . Visualize or sketch each situation.

Find the answers without calculating. 2.

The midpoint of a segment has ...

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