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2. Possible answer: First, draw a horiz. line to represent horizon and locate 2 vanishing points A and B on the line. Then, draw a vert. seg. CD — and draw

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$4z - 4 = 4(3) - 4 = 8$ 19. Step 1 Find x . $8x + 1.4 = 2x + 6.8$ $8x = 2x + 5.4$ $6x = 5.4$
 $x = 0.9$ Step 2 Find side lengths. $8x + 1.4 = 8(0.9) + 1.4 = 7.2 + 1.4 = 8.6$ $2x + 6.8 = 2(0.9) + 6.8 = 1.8 + 6.8 = 8.6$
20a. Check students' drawings. XY —,

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YZ \cong XZ \cong , $\angle X$, $\angle Y$, $\angle Z$ b. Possible
answer: scalene obtuse 21. $PQ + PR +$
 $QR = 60$ $PQ + PQ \dots$

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explanation of when to use the method.
2. a.

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sunnybrittain. Theorems, postulates, and
definitions. Terms in this set (40) acute
triangle. triangle with three acute

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angles. ... a style of proof that uses coordinate geometry and algebra. legs. the congruent sides of an ...

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A 4 units C 16 units B 8 units D 32 units
8. The midpoint of a segment is $(-8, 5)$. If one endpoint is $(0, 1)$, what is the

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other endpoint? F $(-16, 9)$ H $(-4, 2)$ G $(8, -3)$ J $(-4, 3)$ 9. To the nearest tenth, what is the distance between $(7, -4)$ and $(-3, -1)$? A 5 C 20.5 B 10.4 D 54.5
10. Which coordinate pair represents the

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CHAPTER Solutions Key 10 Spatial Reasoning

5. 10. #ongruent swith
aradii)nternallytangent

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intersect exactly pt %xternally tangent
intersect exactly pt #oncentric
with the same center

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CHAPTER Chapter Test Form B Date 6.
Class What type of angle is L 1? Circle
the best answer. Use the figure for
Exercises 1 and 2. F acute G right H
obtuse J straight 1 2. Classify EH and DH.
A skew segments B parallel segments ...

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CHAPTER Standardized Test A 5 For use after Chapter 5

TRY THIS, PAGE 461 1. If side length of square is 2 units, then $MB = 1$ unit and $BC = 2$ units. MC --- is hyp. of rt.

formed by MB and BC --. By Pyth.

Thm., $MC = \sqrt{5}$ units $AE = \sqrt{5} + 1$ units

$AE - EF = \sqrt{5} + 1 - 2 \approx 1.618 - 2.$

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37. A; 3 congruent sides, so always satisfies isosceles classification 38. s 3.
_P.The perimeter of an equil. 3 is 3 times the length of any 1 side, or $P = 3s$. Solve this formula

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