| Name | Date |  |
|------|------|--|
|      |      |  |

1. David is the groundskeeper at Triangle Park, shown below.



a. David needs to cut the grass four times a month. How many square yards of grass will he cut altogether each month?

b. During the winter, the triangular park and adjacent square parking lot are flooded with water and allowed to freeze so that people can go ice skating. What is the area of the ice?





Area, Surface Area, and Volume Problems 2/5/15



- 2. Marika is looking for a new computer table. Part (b) presents a sketch of two computer tables she likes when looking at them from above. All measurements are in feet.
  - a. If Marika needs to choose the one with the greater area, which one should she choose? Justify your answer with evidence, using coordinates to determine side lengths.

b. If Marika needs to choose the one with the greater perimeter, which one should she choose? Justify your answer with evidence, using coordinates to determine side lengths.





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3. Find the area of the triangular region.



4. The grid below shows a birds-eye view of a middle school.



| Point | Coordinates | Segment         | Length (m) |
|-------|-------------|-----------------|------------|
| Α     |             | $\overline{AB}$ |            |
| В     |             | $\overline{BC}$ |            |
| С     |             | $\overline{CD}$ |            |
| D     |             | $\overline{DE}$ |            |
| Ε     |             | $\overline{EF}$ |            |
| F     |             | $\overline{FG}$ |            |
| G     |             | GH              |            |
| Н     |             | $\overline{HA}$ |            |

- a. Write the coordinates of each point in the table.
- b. Each space on the grid stands for 10 meters. Find the length of each wall of the school.
- c. Find the area of the entire building. Show your work.



Area, Surface Area, and Volume Problems 2/5/15



| A Progression Toward Mastery |                |   |  |   |  |
|------------------------------|----------------|---|--|---|--|
| Asse<br>Task                 | ssment<br>Item | STEP 1<br>Missing or<br>incorrect answer<br>and little evidence<br>of reasoning or<br>application of<br>mathematics to<br>solve the problem | STEP 2<br>Missing or incorrect<br>answer but<br>evidence of some<br>reasoning or<br>application of<br>mathematics to<br>solve the problem  | STEP 3<br>A correct answer<br>with some evidence<br>of reasoning or<br>application of<br>mathematics to<br>solve the problem,<br><u>or</u> an incorrect<br>answer with<br>substantial<br>evidence of solid<br>reasoning or<br>application of<br>mathematics to<br>solve the problem | STEP 4<br>A correct answer<br>supported by<br>substantial<br>evidence of solid<br>reasoning or<br>application of<br>mathematics to<br>solve the problem  |
| 1                            | a<br>6.G.A.1   | Student response is<br>incorrect and shows no<br>application of the<br>triangle area formula.   | Student uses the triangle<br>area formula but<br>answers incorrectly,<br>perhaps by only<br>calculating the area of<br>the triangle (7,500 yd <sup>2</sup> ).  | Student uses the triangle area formula, correctly finds the area of the park, 7,500 $yd^2$ , and multiplies that area by 4. In the final answer, an arithmetic mistake might be made, or the units are either missing or are in yards instead of square yards.                      | Student uses the triangle area formula, correctly finds the area of the park, $7,500 \text{ yd}^2$ , and multiplies that area by 4. Student response is correct, both in number and in units $(30,000 \text{ yd}^2)$ .   |
|                              | b<br>6.G.A.1   | Student response is<br>incorrect and shows no<br>application of area<br>formulas.   | Student uses the triangle<br>area formula and/or<br>rectangle area formula<br>but response is incorrect<br>because of arithmetic<br>errors. Units are not<br>correct.                                  | Student uses the triangle<br>area formula, and<br>correctly finds the area<br>of the grass, 7,500 yd <sup>2</sup> ,<br>or correctly finds the<br>area of the parking lot,<br>2,500 yd <sup>2</sup> .  | Student uses area<br>formulas and correctly<br>finds the area of the<br>grass, 7,500 yd <sup>2</sup> , and<br>parking lot, 2,500 yd <sup>2</sup> ,<br>and adds them correctly,<br>totaling 10,000 yd <sup>2</sup> .<br>Units are correct in the<br>final answer.   |
| 2                            | a<br>6.G.A.3   | Student response is<br>incorrect and shows no<br>application of area<br>formulas. Perimeter<br>calculations may have<br>been made.          | Student incorrectly<br>calculates the area of<br>both tables. The student<br>chooses the greater of<br>the two areas calculated,<br>regardless of the<br>mistake. Units are<br>incorrectly identified. | Student correctly<br>calculates the area of<br>one table, either Table A<br>is 39 ft <sup>2</sup> or Table B is<br>37 ft <sup>2</sup> . The student<br>chooses the greater of<br>the two areas calculated,<br>regardless of the<br>mistake. Units are<br>correctly identified.      | Student correctly<br>calculates the area of<br>both tables, Table A is<br>$39 \text{ ft}^2$ and Table B is<br>$37 \text{ ft}^2$ , and concludes<br>Table A has a larger area.<br>Units are correctly<br>identified, and<br>coordinates are<br>appropriately used in<br>order to determine side<br>lengths. |



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|   | b<br>6.G.A.3 | Student incorrectly<br>calculates the<br>perimeter of both<br>tables. Units are<br>incorrectly identified.<br>Area calculations may<br>have been made. | Student incorrectly<br>calculates the perimeter<br>of both tables. The<br>student chooses the<br>greater of the two<br>calculated perimeters,<br>regardless of the<br>mistake. Units are<br>incorrectly identified. | Student correctly<br>calculates the perimeter<br>of one table, either Table<br>A is 32 ft. or Table B is<br>36 ft., and concludes<br>Table B has a longer<br>perimeter. Units are<br>correctly identified. | Student correctly<br>calculates the perimeter<br>of both tables, Table A is<br>32 ft. and Table B is<br>36 ft., and concludes<br>Table B has a longer<br>perimeter. Units are<br>correctly identified, and<br>coordinates are<br>appropriately used in<br>order to determine side<br>lengths. |
|---|--------------|--|---|--|---|
| 3 | 6.G.A.1      | Student does not<br>calculate the altitude of<br>the triangle to be 7 in.,<br>and the final response<br>is incorrect.                                  | Student correctly<br>calculates the altitude of<br>the triangle to be<br>7 in., but the final area of<br>the triangle is incorrect.   | Student correctly<br>calculates the altitude<br>and area of the triangle,<br>but the units are<br>incorrectly identified.  | Student correctly calculates the area of the triangle as 17.5 in <sup>2</sup> .   |
| 4 | a<br>6.G.A.3 | Student correctly<br>identifies fewer than<br>2 of the 8 points.   | Student correctly<br>identifies at least 4 of<br>the 8 points.  | Student correctly<br>identifies at least 6 of<br>the 8 points.   | Student correctly         identifies all 8 points.         Point       Coordinates         A $(-4, 4)$ B $(6, 4)$ C $(6, -6)$ D $(4, -6)$ E $(4, -2)$ F $(-1, -2)$ G $(-1, -7)$ H $(-4, -7)$  |
|   | b<br>6.G.A.3 | Student correctly<br>identifies fewer than 2<br>of the 8 lengths.  | Student correctly<br>identifies at least 4 of<br>the 8 lengths;<br>alternatively, the<br>response ignores the<br>scale factor and finds 6<br>of the 8 lengths to be<br>one-tenth of the correct<br>answers.         | Student correctly<br>identifies at least 6 of<br>the 8 lengths;<br>alternatively, the<br>response ignores the<br>scale factor and finds all<br>8 lengths to be one-<br>tenth of the correct<br>answers.    | Student correctly<br>identifies all 8 lengths<br>correctly.SegmentLength (m) $\overline{AB}$ 100 $\overline{BC}$ 100 $\overline{BC}$ 100 $\overline{CD}$ 20 $\overline{DE}$ 40 $\overline{EF}$ 50 $\overline{FG}$ 50 $\overline{FG}$ 50 $\overline{GH}$ 30 $\overline{HA}$ 110                |
|   | c<br>6.G.A.3 | Student response is incorrect in both number and units.  | Student ignores the scale<br>and incorrectly<br>calculates the area of the<br>building as $83 \text{ m}^2$ . Units<br>can be correct, incorrect,<br>or missing.   | Student incorrectly calculates the area of the building to be something other than $8300 \text{ m}^2$ due to an arithmetic error. Units are correct.   | Student correctly<br>calculates the area of the<br>building: 8300 m <sup>2</sup> .<br>Both the number and<br>units are correct.   |



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Area, Surface Area, and Volume Problems 2/5/15







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a. David needs to cut the grass four times a month. How many square yards of grass will he cut altogether each month?

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Module 5: Date: Area, Surface Area, and Volume Problems 2/5/15



- 2. Marika is looking for a new computer table. Below is a sketch of two computer tables she likes when looking at them from above. All measurements are in feet.
  - a. If Marika needs to choose the one with the greater area, which one should she choose? Justify your answer with evidence, using coordinates to determine side lengths.



b. If Marika needs to choose the one with the greater perimeter, which one should she choose? Justify your answer with evidence, using coordinates to determine side lengths.





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3. Find the area of the triangular region.



$$A = \frac{1}{2}bh$$
  

$$A = \frac{1}{2} \cdot 5in \cdot 7in \cdot 4$$
  

$$A = \frac{1}{2} \cdot 35in^{2} \cdot 35in^{2} \cdot 5in^{2} \cdot 35in^{2} \cdot 5in^{2} \cdot$$

4. The grid below shows a birds-eye view of a middle school.



| Point | Coordinates | Segment         | Length (m) |
|-------|-------------|-----------------|------------|
| A     | (-4, 4)     | AB              | ipom       |
| В     | (6,4)       | BC              | 100 m      |
| С     | ((0,-10)    | CD              | 20m        |
| D     | (4-6)       | DE              | 40 m       |
| E     | (4, -2)     | $\overline{EF}$ | 50 m       |
| F     | 1-1-2)      | FG              | 50 m       |
| G     | (-1,-1)     | GH              | 30 m       |
| H     | (-4,-7)     | HA              | liom       |

- a. Write the coordinates of each point in the table.
- b. Each space on the grid stands for 10 meters. Find the length of each wall of the school.
- c. Find the area of the entire building. Show your work.



Area, Surface Area, and Volume Problems 2/5/15



