**MPS8:6 Pre-Formative Scoring Guide**

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| ITEM# | SR | CR  | PT | GLE | OBJ | EXP | DESCRIPTOR |
| 1. | B |  | 1 | M2B | 2 | A | Find measurements of angles that are created when parallel llines are cut by a transversal (DOK1) |

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| ITEM# | SR | CR  | PT | GLE | OBJ | EXP | DESCRIPTOR |
| 2. |  | X | 2 | G1A | 1 | A | Describe and classify types of triangles by drawing or using visual models to represent and solve problems.(DOK3) |

Answer:

2 points: Exemplary answer; two sides marked congruent, right angle marked between two congruent sides

1 point: one of the above criteria met

0 point: none of the above criteria met

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| ITEM# | SR | CR  | PT | GLE | OBJ | EXP | DESCRIPTOR |
| 3. |  | X | 2 | G1A | 1 | B | Describe and classify types of quadrilaterals by drawing or using visual models to represent and solve problems. (DOK3) |

Answer: Yes. Opposite sides are parallel and all four angles are right

 angles.

2 points: Exemplary answer; correct answer and correct reason

1 point: Either answer or reason is correct, but not both

0 point: Neither answer nor reason is correct

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| ITEM# | SR | CR  | PT | GLE | OBJ | EXP | DESCRIPTOR |
| 4. |  | X | 2 | G1A | 1 | B | Describe and classify types of quadrilaterals by drawing or using visual models to represent and solve problems. (DOK3) |

Answer: No. Not all rectangles have 4 congruent sides.

2 points: Exemplary answer; correct answer and correct reason

1 point: Either answer or reason is correct, but not both

0 point: Neither answer nor reason is correct

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| ITEM# | SR | CR  | PT | GLE | OBJ | EXP | DESCRIPTOR |
| 5. |  | X | 2 | M2B | 2 | B | Find measurements of missing angles in a triangle. (DOK1) |

Answer: 1200

2 points: Exemplary answer; correct answer and correct work

1 point: Correct answer or correct work, but not both

0 point: Neither answer nor work is correct

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| ITEM# | SR | CR  | PT | GLE | OBJ | EXP | DESCRIPTOR |
| 6. |  | X | 2 | M2B | 2 | C | Find measurements of missing angles in a quadrilateral (DOK1) |

Answer: 1100

2 points: Exemplary answer; correct answer and correct work

1 point: Correct answer or correct work, but not both

0 point: Neither answer nor work is correct