

NAME: _____

G.G.41: Justify that some quadrilaterals are parallelograms, rhombuses, rectangles, squares, or trapezoids

1. 080918ge, P.I. G.G.41

A quadrilateral whose diagonals bisect each other and are perpendicular is a

- [A] trapezoid [B] rectangle
[C] parallelogram [D] rhombus

2. 080517a, P.I. G.G.41

In a certain quadrilateral, two opposite sides are parallel, and the other two opposite sides are *not* congruent. This quadrilateral could be a

- [A] parallelogram [B] square
[C] rhombus [D] trapezoid

*G.G.41: Justify that some quadrilaterals are
parallelograms, rhombuses, rectangles, squares, or
trapezoids*

[1] D _____

[2] D _____