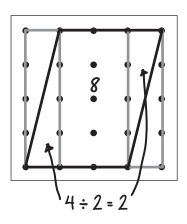
NAME

DATE

## Finding the Areas of Quadrilaterals

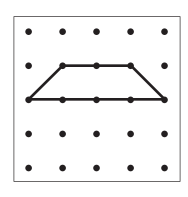
Find the area of each of these figures if the area of each small square on the geoboard is 1 square unit. Remember that you can divide the figures into pieces or draw shapes around them to help you find the area.

**ex** Area = 12 sq. units

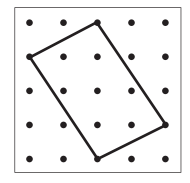


$$2 + 2 + 8 = 12$$
 sq. units

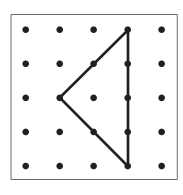
**1** Area =



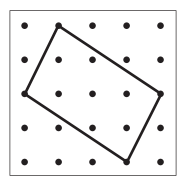
**2** Area = \_\_\_\_\_



**3** Area = \_\_\_\_\_



**4** Area = \_\_\_\_\_



**5** Area = \_\_\_\_\_

