Area and Perimeter **Perimeter**

Distance AROUND the shape

1

2

Area

Amount of space INSIDE the boundary

Area Formulas

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

▶ Rectangle: A = bh

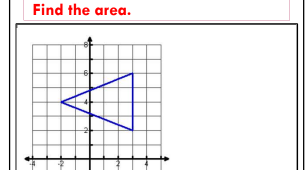
▶Parallelogram: A = bh

Trapezoid: $A = \frac{1}{2} (b_1 + b_2)h$

3

1

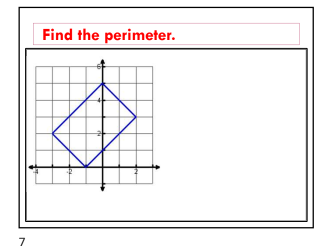
Area & Perimeter on the Coordinate Plane

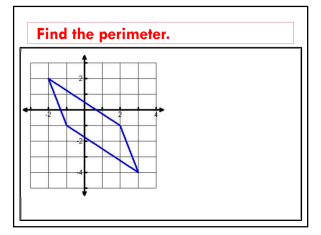


5

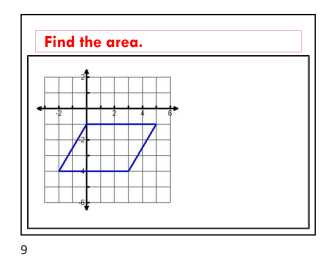
6

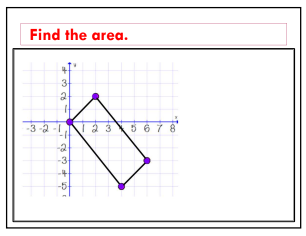
10/29/2020



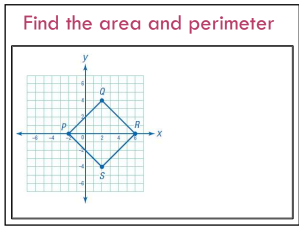


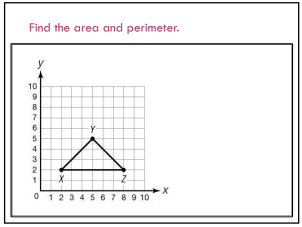
8





10





11 12

2