

## Pattern Blocks



Name Class Date The green triangles What fraction does are what fraction of the shaded region the whole hexagon? represent? A  $\frac{3}{6}$  which is equal to  $\frac{2}{3}$  $\frac{4}{6}$  which is equal to  $\frac{2}{3}$  $D = \frac{5}{6}$  which is  $\mathbf{B} \frac{1}{3}$ equal to 2 3 What fraction does the shaded region One trapezoid = of a hexagon represent? 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **c** square **D** hexagon **A**  $\frac{1}{4}$  **B**  $\frac{1}{3}$  **C**  $\frac{2}{3}$  $D \frac{1}{2}$ 9 10 of a rhombus One triangle = Three triangles = 1 whole A square **B** trapezoid C rhombus **D** hexagon **B**  $\frac{1}{3}$  $D \frac{2}{3}$ 



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