

Patterns in geometry



Name Class Date What is the dilation from Which transformation does not keep figure A to figure B? a figure's size and shape the same? A D,75 A reflection B Ds **B** rotation C Do **C** dilation D_3 **D** translation 3 How many With rotational symmetry, a figure is lines of symmetry congruent to itself after being rotated does the letter H have? 180° or more. True or false? 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A true **C** octagons **B** false **D** heptagons 9 10 The tessellation shown uses equilateral When making a tessellation, which triangles in which the smallest triangles' transformation is not used? sides each have a length of 3. What is the perimeter of the whole tessellation? A reflection **B** rotation A 3 units **C** dilation B 9 units **D** translation C 18 units D 27 units



Patterns in geometry



Class_ Name Date What is the dilation from Which transformation does not keep figure A to figure B? a figure's size and shape the same? A D,75 A reflection D (C)B Ds **B** rotation C Do **C** dilation D_3 **D** translation 3 With rotational symmetry, a figure is How many lines of symmetry congruent to itself after being rotated does the letter H have? 180° or more. \mathbf{B} (B) True or false? 5 D **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A A true **C** octagons **B** false **D** heptagons 9 10 The tessellation shown uses equilateral When making a tessellation, which triangles in which the smallest triangles' transformation is not used? sides each have a length of 3. What is the perimeter of the whole tessellation? A reflection (D)**B** rotation A 3 units **C** dilation B 9 units **D** translation C 18 units D 27 units