

## Plane Figures: Closed Figure Relationships



Name Class Date B The figures shown are congruent. The figures shown are congruent. 2 True or false? True or false? A true A true **B** false **B** false 3 Which rectangle in the figure shown is Which triangle in the figure shown is congruent to rectangle ABCD? congruent to triangle ABC? A rectangle JKLM A triangle JKL B rectangle QRST B triangle NOP 5 **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet **B** false **C** circumference **D** chord 9 Given the circle shown, what part of the 10 The two circles shown are congruent. circle is not shown? True or false? A diameter AB A true B radius OC 7 cm 14 cm **B** false C LAOC D LAOD



## Plane Figures: Closed Figure Relationships



Name Class Date The figures shown are congruent. The figures shown are congruent. 2 True or false? True or false? B B A true A true **B** false **B** false 3 Which rectangle in the figure shown is Which triangle in the figure shown is congruent to rectangle ABCD? congruent to triangle ABC? A rectangle JKLM A triangle JKL  $(\mathsf{B})$ B rectangle QRST B triangle NOP 5 A **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet  $(\mathbf{C})$ **B** false **C** circumference **D** chord 9 Given the circle shown, what part of the 10 The two circles shown are congruent. circle is not shown? True or false? A diameter AB A true (A)D B radius OC 7 cm 14 cm **B** false C LAOC D LAOD