

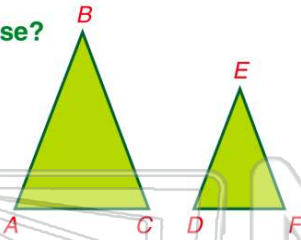


Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 The figures shown are **congruent**.

True or false?

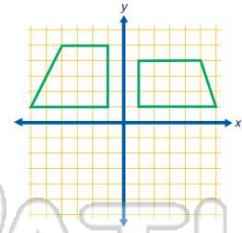
- A true
- B false



2 The figures shown are **congruent**.

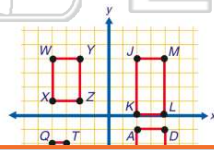
True or false?

- A true
- B false



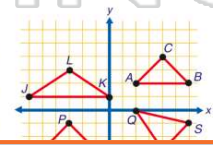
3 Which rectangle in the figure shown is **congruent** to rectangle ABCD?

- A rectangle JKLM
- B rectangle QRST
- C rectangle TUVW
- D rectangle WXYZ



4 Which triangle in the figure shown is **congruent** to triangle ABC?

- A triangle JKL
- B triangle NOP
- C triangle QRS
- D triangle PQR



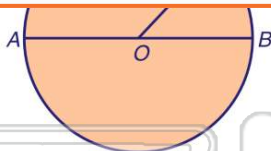
5



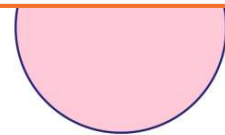
## PREVIEW

7 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A true
- B false

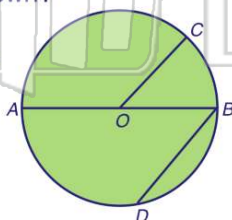


- B area
- C circumference
- D chord



9 Given the circle shown, what part of the circle is **not** shown?

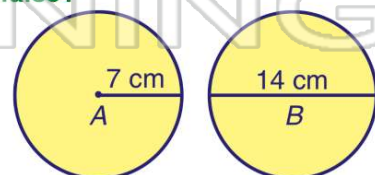
- A diameter AB
- B radius OC
- C  $\angle AOC$
- D  $\angle AOD$



10 The two circles shown are **congruent**.

True or false?

- A true
- B false



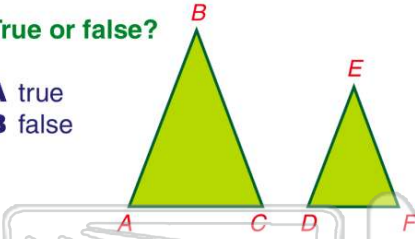


## ANSWER KEY

The figures shown are **congruent**.

True or false?

- A true
- B false

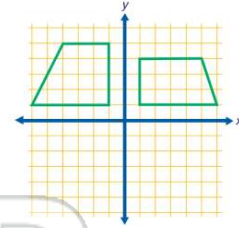


(b)

The figures shown are **congruent**.

True or false?

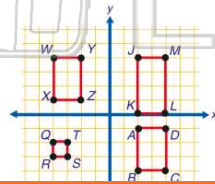
- A true
- B false



(b)

Which rectangle in the figure shown is **congruent** to rectangle  $ABCD$ ?

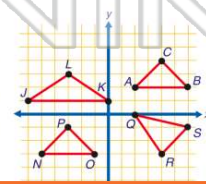
- A rectangle  $JKLM$
- B rectangle  $QRST$
- C rectangle  $TUVW$
- D rectangle  $WXYZ$



(d)

Which triangle in the figure shown is **congruent** to triangle  $ABC$ ?

- A triangle  $JKL$
- B triangle  $NOP$
- C triangle  $QRS$
- D triangle  $PQR$



(b)

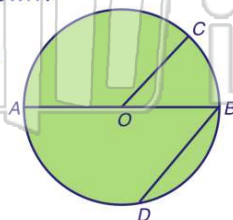


## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Given the circle shown, what part of the circle is **not** shown?

- A diameter  $AB$
- B radius  $OC$
- C  $\angle AOC$
- D  $\angle AOD$

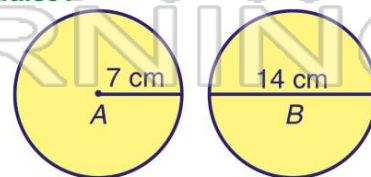


(d)

The two circles shown are **congruent**.

True or false?

- A true
- B false



(a)