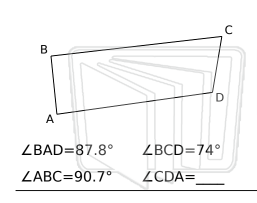


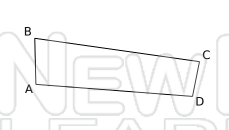
### **Interior Angles of Quadrilaterals**

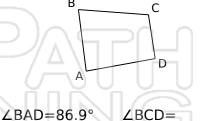


Name \_\_\_\_\_ Date \_\_\_\_\_

#### Find the measure of the missing angle







∠BAD=95.8° ∠BCD=86.8° ∠ABC=80.5° ∠CDA=

∠ABC=78.5°

∠CDA=91.6°



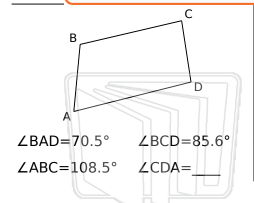
# **PREVIEW**

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

.8°

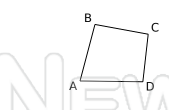
2.3°

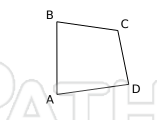
.2°



**ZBAD**=

**ZABC**=





∠BAD=\_\_\_ ∠BCD=94° ∠ABC=94.4° ∠CDA=95.7°

∠BAD=82.1° ∠BCD=109.7° ∠ABC=\_\_\_ ∠CDA=86.5°

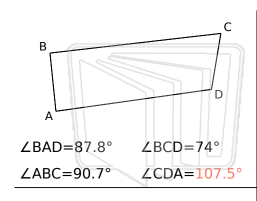


### **Interior Angles of Quadrilaterals - Answer Key**

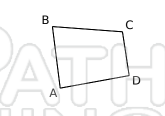


Name \_\_\_\_\_ Date \_\_\_\_\_

#### Find the measure of the missing angle







∠BAD=95.8° ∠ABC=80.5° ∠BCD=86.8° ∠CDA=96.9°  $\angle BAD = 86.9^{\circ}$   $\angle BCD = 103^{\circ}$ 

∠ABC=78.5°

∠CDA=91.6°



## **PREVIEW**

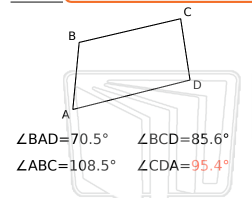
Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

.8°

8.3°

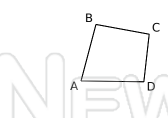
2.3°

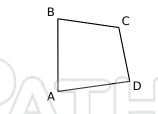
.2°



**ZBAD**=

**ZABC**=





∠BAD=<mark>75.9°</mark>

∠ABC=94.4°

∠BCD=94°

∠BAD=82.1°

∠BCD=109.7°

∠CDA=95.7° ∠ABC=81.7°

∠CDA=86.5°