# **Key Proofs**

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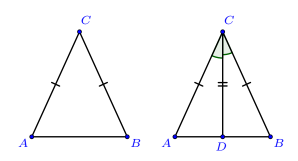
### Part I

### Math 1

### The Isosceles Triangle Theorem

 ${\it Proofs.}$ 

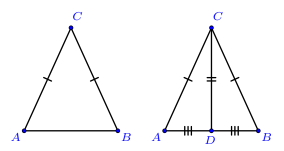
**Problem** 1 Prove that the base angles of an isosceles triangle are congruent.



- (a) Beginning with the given figure on the left, Morgan draws  $\overline{CD}$  and marks the figure intending that this new segment is a(n) (median/angle bisector/perpendicular bisector/altitude).
- (b) Based on the marked figure, Morgan claims that the  $\triangle ACD \cong \triangle$ ? by ( SAS/SSS/SSA/ASA/HL).
- (c) Finally, Morgan concludes that  $\angle A\cong \angle$ ?, as they are corresponding parts of congruent triangles.

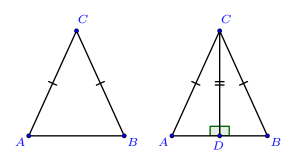
**Problem 2** Prove that the base angles of an isosceles triangle are congruent.

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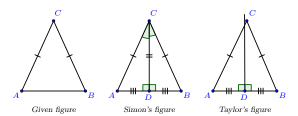
- (a) Beginning with the given figure on the left, Deja draws  $\overline{CD}$  and marks the figure intending that this new segment is a(n) (median/ angle bisector/ perpendicular bisector/ altitude).
- (b) Based on the marked figure, Deja claims that the  $\triangle ACD\cong\triangle$  ? by (SAS / SSS/ SSA/ ASA/ HL).
- (c) Finally, Deja concludes that  $\angle A\cong \angle$ ?, as they are corresponding parts of congruent triangles.

**Problem 3** Prove that the base angles of an isosceles triangle are congruent.



- (a) Beginning with the given figure on the left, Elle draws  $\overline{CD}$  and marks the figure intending that this new segment is a(n) (median/ angle bisector/ perpendicular bisector/ altitude).
- (b) Based on the marked figure, Deja claims that the  $\triangle ACD \cong \triangle$ ? by (SAS / SSS / SSA / ASA / HL).
- (c) Finally, Deja concludes that  $\angle A \cong \angle$ ?, as they are corresponding parts of congruent triangles.

**Problem 4** Simon and Taylor are trying to prove that the base angles of an isosceles triangle are congruent.



Beginning with the given figure on the left, Simon draws  $\overline{CD}$  and marks the second figure intending that this new segment is a perpendicular bisector of  $\overline{AB}$ .

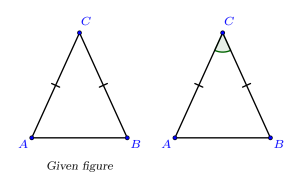
Taylor claims that a perpendicular bisector of a side of a triangle usually misses the opposite vertex. So without using properties of isosceles triangles, the figure must allow for that possibility.

Choose the best response to their argument:

#### Multiple Choice:

- (a) Simon is correct, and  $\triangle ACD \cong \triangle BCD$  by SAS.
- (b) Simon is correct, and  $\triangle ACD \cong \triangle BCD$  by SSS
- (c) Taylor is correct, and the perpendicular bisector cannot be used to complete this proof.
- (d) Neither of them are correct.

**Problem 5** Prove that the base angles of an isosceles triangle are congruent.

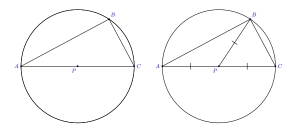


- (a) Examining the given figure on the left, Lissy notices symmetry in the triangle and claims that the triangle is congruent to itself by a (translation / reflection / rotation).
- (b) Based on the marked figure, Lissy claims that the  $\triangle ACB\cong\triangle$  ?] by ( SAS/SSS/SSA/ASA/HL).
- (c) Finally, Lissy concludes that  $\angle A\cong \angle$ ?, as they are corresponding parts of congruent triangles.

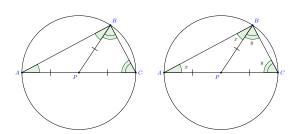
### **Inscribed Angles**

Proofs.

**Problem 6** In the figure below,  $\overline{AB}$  is a diameter of a circle with center P. Prove that  $\angle B$  is a right angle.



(a) Beginning with the diagram on the left, Natalia draws  $\overline{PB}$  and marks the diagram to show segments that she knows to be congruent because each one is a  $\boxed{?}$  of the circle.



(b) Natalia sees that  $\triangle APB$  and  $\triangle BPC$  are  $\boxed{?}$  triangles, so she marks the figure to show angles that must congruent.

Fixnote: Do we need a statement or citation of the theorem?

- (c) In order to do some algebra with these congruent angles, Natalia labels their measures x and y, as shown in the picture on the right.
- (d) She writes an equation for the sum of the angles of  $\triangle ABC$ :

 $? = 180^{\circ}$ 

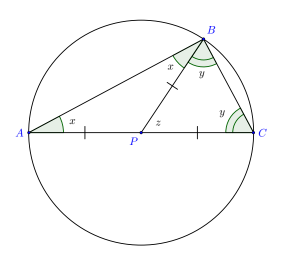
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Fixnote: Need a prompt about dividing the equation by 2.

(e) Since  $m \angle B = ?$ , she concludes that  $m \angle B = 90^{\circ}$ .

Fix note: Should call it  $\angle ABC$  because of the new segment. Or may be note this earlier.

**Problem 7** Fixnote: New problem about relationship between inscribed angle and central angle.



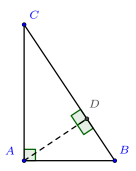
### Part II

# Math 2

# Similar Right Triangles

Proofs.

**Problem 8** Adapted from Ohio's 2017 Geometry released item 17.



Complete the following proof that  $\triangle DAC$  is similar to  $\triangle DBA$ :

- (a)  $\triangle ABC \sim \triangle$ ? by AA because they share  $\angle B$  and they each have a right angle.
- (b)  $\triangle ABC \sim \triangle$ ? by AA because they share  $\angle C$  and they each have a right angle.
- (c)  $\triangle DAC \sim \triangle$ ? because they are both similar to  $\triangle ABC$ .

Fixnote: Need to prompt for AA in the first two steps. The 2017 EOC item calls AA a postulate, which it is not. Should AA be called a criterion? a theorem? a condition?

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