

Name: \_\_\_\_\_

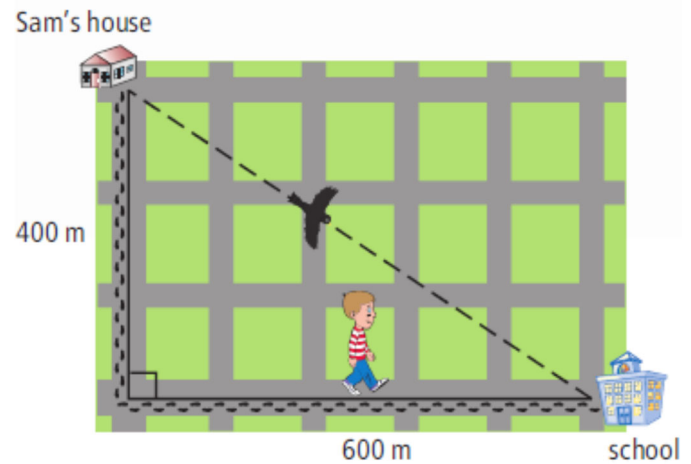
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**Learning Goal 7.2**

I can find missing sides or identify right triangles using the Pythagorean Theorem.

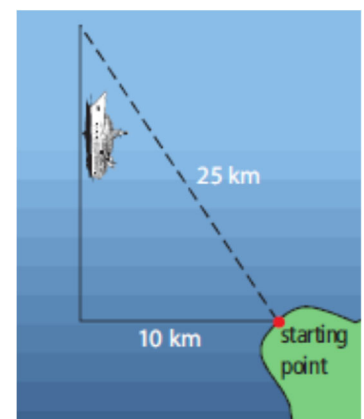
**One** practical application of the Pythagorean Theorem is**Example** The diagram shows Sam's trip to school.

- a. What is the distance that the crow travels by flying from the house to the school? Give your answer to the nearest tenth of a metre.



- b. What is the distance that Sam walks?      c. How much farther does Sam travel than the crow?

**Example** A ship leaves the Pacific coast of British Columbia and travels west for 10 km. Then, it turns and travels north. Use the Pythagorean relationship to determine the distance the ship travelled north, when the ship is 25 km from its starting point.



**Example** A 5 m long ladder rests against a wall. If the base of the ladder is 2 m away from the base of the wall, how high up the wall does the ladder reach?

**Example** Maggie is trying to install a corner shelf in her bedroom. Since the shelf does not fit properly, she thinks the two walls in her bedroom do not meet at a right angle. She measures a length of 30 cm along the base of each wall away from the corner. Then, she measures the hypotenuse to be 41 cm. Do the walls meet at a right angle? Explain.