

Name _____

100000

"Snow" Much Fun

Story problems



Draw a line through the extra information in each problem. Then solve the problem.

1. Polly counts 5 sides on each snowflake. In the morning, she sees 42 snowflakes. In the afternoon, she sees 29 snowflakes. How many snowflakes does she see in all?

_____ snowflakes

2. Paul catches 26 snowflakes on his tongue. Then he makes 5 snowballs. Later, he catches 16 more snowflakes on his tongue. How many snowflakes does he catch in all?

_____ snowflakes

3. Polly makes 64 snowballs. Paul makes 37 snowballs. Paul's snowballs are bigger than Polly's. How many more snowballs does Polly make than Paul?

_____ snowballs

4. Paul needs 75 ice blocks for his ice fort. Each block weighs 5 pounds. He already made 21 ice blocks. How many more ice blocks does he need to make?

_____ ice blocks

5. On Monday, Paul and his friends make 14 snowmen. Each snowman is 10 feet tall. On Tuesday, the friends make 19 snowmen. How many snowmen do they make in all?

_____ snowmen

6. Polly and Paul make an icy slide that is 21 feet long. Polly slides down the slide 31 times. Paul slides 15 times. How many more times does Polly slide than Paul?

_____ times

7. Paul and Polly make an ice-fishing hole that is 4 feet wide. Paul catches 27 fish. Polly catches 37 fish. How many fish do they catch in all?

_____ fish

8. Polly catches one fish that weighs 16 pounds. She catches 46 fish in all. If her family eats 16 of the fish, how many fish are left?

_____ fish

Hint: Write and solve a story problem about snowballs.