

Solve the following word problems.

- 1 A snow sculpture contest had 25 participants on the first day, 32 on the second day, and 26 on the third day. How many participants were there in total?
- 2 Three friends, Lily, Tom, and Kate, made snowmen. Lily used 23 snowballs, Tom used 33, and Kate used 42. How many snowballs did they use in total?
- In December, it snowed 15 inches. In January, it snowed 17 inches, and in February, it snowed 19 inches. How much did it snow in total?
- In a winter book sale, 36 books were sold on the first day, 28 on the second day, and 29 on the third day. How many books were sold in total?
- Anna made 18 snowflakes, Elsa made 25, and Olaf made 35. How many snowflakes did they make in total?
- During a winter festival, 18 children built snow forts on Monday, 21 on Tuesday, and 25 on Wednesday. How many children built snow forts in total?
- A snowman is made up of 3 parts. The bottom part is 39 inches tall, the middle part is 32 inches tall, and the top part is 18 inches tall. How tall is the snowman in total?

