

## Choose the Operation

Ms. Jensen has **23** red markers.

She has **11** blue markers.

How many markers does she have in all?

How many more red markers than blue markers does she have?

**UNDERSTAND**

What do I know?

**PLAN**

What operation do I use to find how many in all?

What operation can I use to find how many more?

**SOLVE**

Add to find how many markers in all.

\_\_\_\_\_ markers in all.

Subtract to find how many more red markers.

\_\_\_\_\_ more red markers

**LOOK BACK**

Did I answer both questions?