## **Unit 9 Lesson 4: How Do We Choose?**

# 1 Which Was "Yessier"? (Optional)

#### **Student Task Statement**

Two sixth-grade classes, A and B, voted on whether to give the answers to their math problems in poetry. The "yes" choice was more popular in both classes.

	yes	no
class A	24	16
class B	18	9

Was one class more in favor of math poetry, or were they equally in favor? Find three or more ways to answer the question.

## 2 Which Class Voted Purpler? (Optional)

### **Student Task Statement**

The school will be painted over the summer. Students get to vote on whether to change the color to purple (a "yes" vote), or keep it a beige color (a "no" vote).

The principal of the school decided to analyze voting results by class. The table shows some results.

In both classes, a majority voted for changing the paint color to purple. Which class was more in favor of changing?

	yes	no
class A	26	14
class B	31	19

### 3 Supermajorities (Optional)

#### **Student Task Statement**

- 1. Another school is also voting on whether to change their school's color to purple. Their rules require a  $\frac{2}{3}$  supermajority to change the colors. A total of 240 people voted, and 153 voted to change to purple. Were there enough votes to make the change?
- 2. This school also is thinking of changing their mascot to an armadillo. To change mascots, a 55% supermajority is needed. How many of the 240 students need to vote "yes" for the mascot to change?
- 3. At this school, which requires more votes to pass: a change of mascot or a change of color?

### **4 Best Restaurant (Optional)**

#### **Student Task Statement**

A town's newspaper held a contest to decide the best restaurant in town. Only people who subscribe to the newspaper can vote. 25% of the people in town subscribe to the newspaper. 20% of the subscribers voted. 80% of the people who voted liked Darnell's BBQ Pit best.

Darnell put a big sign in his restaurant's window that said, "80% say Darnell's is the best!"

Do you think Darnell's sign is making an accurate statement? Support your answer with:

- Some calculations
- An explanation in words
- A diagram that accurately represents the people in town, the newspaper subscribers, the voters, and the people who liked Darnell's best