## 

A Label each fraction model then compare using <, >, or $=$.


1 The dot plot shows the number of correct answers that 22 students wrote on a 10-question test. Each dot represents 1 student.


Number of Correct Answers
How many students wrote 8 or more correct answers?
(A) 13
(B) 19
(C) 17
(D) 18

2 The temperature outside is $66^{\circ}$.


If the temperature goes up $4^{\circ}$ then goes down $10^{\circ}$, what will be the temperature?
(A) $60^{\circ}$
(B) $70^{\circ}$
(C) $62^{\circ}$
(D) $80^{\circ}$

4 Mikal sold 78 pizzas on Monday and 61 pizzas on Tuesday. Which is the best estimate of how many more pizzas he sold on Monday than Tuesday?
(A) 10
(B) 20
(C) 40
(D) 140

3 Jasmine has 9 shoeboxes. Each shoebox contains 3 ribbons. Which equation can Jasmine use to find the total number of ribbons?
(A) $9+3=\square$
(C) $9 \times 3=\square$
(B) $3 \times 3=\square$
(D) $9 \div 3=\square$

5 The model represents Li-Wei's age compared to her aunt's age.


How old is Li-Wei's aunt?
(A) 36
(B) 45
(C) 32
(D) 59

