

3.2D (H)

3. The chart shows the number of birds that visited a feeder on 4 different days.

Birdfeeder Visits

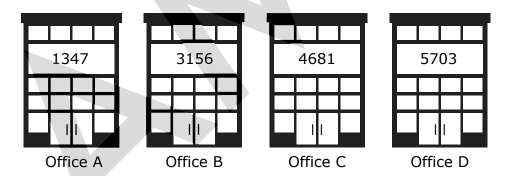
Day	Monday	Tuesday	Wednesday	Thursday
Birds	128	181	210	120

Which statement about the birdfeeder is true?

- **A** More birds visited the feeder Monday than Tuesday.
- **B** More birds visited the feeder Monday than Thursday.
- **C** Fewer birds visited the feeder Tuesday than Thursday.
- **D** Fewer birds visited the feeder Wednesday than Thursday.

3.4I (L)

4. Marta's mom works in an office building downtown. The building's street number is an even number. Which could be the building where Marta's mom works?



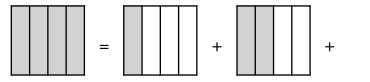
- A Office A
- **B** Office B
- C Office C
- **D** Office D





3.3D (M)

3. The figures below are partitioned into equal parts and shaded to model an equation.



Which shaded figure correctly completes the model?

Α



C



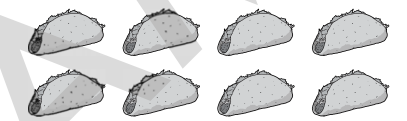
В





3.3E (M)

4. Rory and her dad made the tacos shown below for dinner.



Rory's dad ate 3 tacos, and Rory ate 1 taco. What fraction of the tacos did Rory and her dad eat?



3.5C (M)

- 3. In July, Martin raised \$35 for his scout troop's charity fundraiser. In August, Martin raised \$210 for his scout troop's charity fundraiser. In August, Martin raised—
 - **A** 3 times as much money as he raised in July
 - **B** 4 times as much money as he raised in July
 - **C** 5 times as much money as he raised in July
 - **D** 6 times as much money as he raised in July

3.5E (M)

4. The chart below shows the total number of beads Maria uses to make different numbers of bracelets.

Maria's Bracelets

Number of Bracelets	1	2	3	4	5
Number of Beads	8	16	24	32	40

How many beads would Maria use to make 8 bracelets?

Record your answer in the boxes. Then fill in the bubbles. Be sure to use the correct place value.

7	
4	



3.4A (L)

- 1. A movie theater has 275 seats. On Monday, 168 people went to the first movie. How many seats were empty during the first movie?
 - **A** 107
 - **B** 113
 - **C** 117
 - **D** 443

3.4E (L)

2. Which picture best represents the multiplication fact below?

$$3 \times 4 = 12$$

C



В

3.5E (M)

3. At the library, books are placed in stacks. The table below shows the number of books in different numbers of stacks.

Stacked Books

Number of Stacks	1	2	3	4	5	6
Number of Books	4	8		16	20	24

If the pattern is always the same, how many books are in three stacks?

- **A** 28
- **B** 14
- **C** 12
- **D** 10



3.7C (M)

3. The clock below shows when Greg leaves for school each morning.



Greg arrives at school 20 minutes after he leaves home. Which clock shows when he arrives at school?

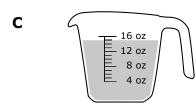
C

В

3.7E (L)

4. Tricia poured 16 ounces of milk from a gallon-sized jug into a measuring cup. Which of the following shows the amount of milk she poured?

16 oz 12 oz 8 oz 4 oz



16 oz 8 oz 4 oz





3.7B (L)

3. Taylor's garden is 35 feet long and 16 feet wide.

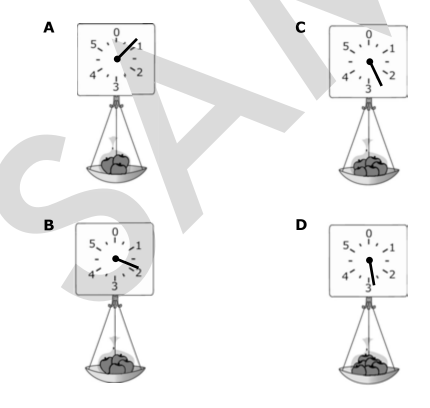
 35 ft	
	16 ft

What is the perimeter of Taylor's garden?

- **A** 41 ft
- **B** 51 ft
- **C** 82 ft
- **D** 102 ft

3.7E (M)

4. Grace is weighing apples at the store. The apples she is buying cost \$0.99 per pound. She needs more than 1 pound of apples, but she does not want to pay more than \$2.00 for them. Which of the following best shows what she needs the scale to read?

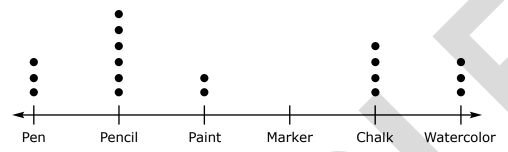




3.8A (L)

2. An art teacher surveyed students about their favorite drawing tool. The dot plot below shows the results of the survey.



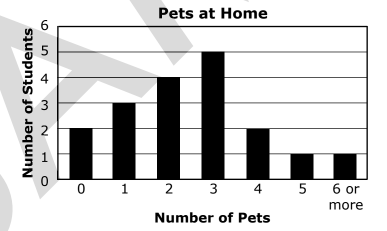


How many students did the art teacher survey?

- **A** 6
- **B** 10
- **C** 15
- **D** 18

3.8B (M)

3. Mrs. Miller's students gathered information about the number of pets they each had at home. The graph below shows the information they gathered.



How many more students have 3 pets than have 4 pets?

- **A** 2
- **B** 3
- **C** 4
- **D** 5



3.9A (L)

- 1. Nicholas earns money by cleaning his father's tool shed. His father pays him \$2.00 for each hour he works. If he cleans the shed for 6 hours, how much total money will Nicholas earn?
 - **A** \$2.00
 - **B** \$8.00
 - **C** \$12.00
 - **D** \$16.00

3.9B (M)

2. Every month, Ms. Kellner buys laundry detergent. The chart below shows the choices offered by the store this week.

\$9.99	\$8.97 sold out	\$10.98	\$ 7.97 sold out	\$8.68

Ms. Kellner usually buys the detergent that costs \$7.97. If Ms. Kellner buys a different kind of detergent this week, how will her cost change for this month?

- **A** She will pay less for the detergent.
- **B** She will pay more for the detergent.
- **C** She will not be able to buy any detergent.
- **D** She will pay the same amount for the detergent.