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1 Look at the money that Sue has.


How many quarters can Sue trade at the most?

○ 14
○ 10
○ 15
○ 12

2 Which point shows 615 on the number line?


O A
O B
○ C
O D

3 Look at the ribbon below.


Measure to find the length of the ribbon.

O a bit longer than 6 cm
O a bit shorter than 7 cm

- exactly 7 cm

O a bit longer than 7 cm

4 Which figure can be formed using the net below?


O triangular pyramid
O rectangular prism

- square-based prism

O cube

5 The clock below shows the time when Michael finished his breakfast.


What time did Michael start his breakfast?

○ 8:00
○ 7:15

- 6:20

○ 7:45

6 Kevin uses estimation to solve the following problem.

$$
\begin{array}{r}
341 \\
-\quad 289 \\
\hline
\end{array}
$$

Which is closest to the difference?

○ 340-280
○ 350-290

- 350-280
- 340-290

7 Look at the pattern.
Figure 1 Figure 2 Figure 3

$\square$
Follow the pattern to find the number of sticks in Figure 5.

○ 16

- 13
- 15
- 14

8 Leo has a bag of 15 marbles. The marbles are either red or yellow. The number of red marbles doubles the number of yellow marbles. Leo draws a marble from the bag without looking. Which best describes the chance that Leo gets a yellow marble?

O certain
o likely
O unlikely
o impossible

9 Linda and Andy use pictographs to record their stickers. Look at their pictographs.

Linda's Stickers
Each $\because$ represents 5 stickers.


Andy's Stickers


Andy thinks that he has more stickers than Linda. Is he right?
Explain Your Thinking

10 This list shows the number of apples that each customer buys.

| 8 | 16 | 5 | 3 | 7 | 10 | 21 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 15 | 18 | 18 | 2 | 24 | 15 | 13 |
| 14 | 11 | 7 | 19 | 2 | 14 | 13 | 12 |

Organize the data in the tally chart. What is the range of the number of apples that most customers buy?

Show Your Work

| Number of Apples | Number of Customers |
| :---: | :---: |
| $1-5$ |  |
| $6-10$ |  |
| $11-15$ |  |
| $16-20$ |  |
| $21-25$ |  |

