## Math Buzz

Draw a line to match each shape with the fraction that represents the amount shaded.


Continue the pattern.
10, 12, 14, $\qquad$ , 18, $\qquad$

34,36 , $\qquad$ , 40, $\qquad$ , 44

62, 64, $\qquad$ , $\qquad$ 70, 72

## Emery chose 2 sheets of stickers from

## Preview

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the printable version of this worksheet.
answer: $\qquad$ stickers

Write the time shown on the clock.


## Math Buzz

Order the numbers from least to greatest.
$300+8$
425
two hundred sixteen

Solve each side and compare using $>,<,=$.

$$
149+528 \quad 463+296
$$

Circle the different ways that describe the array.


4 rows of 3 Preview
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Caleb bought a cookie and a brownie at the bake sale. He paid with a $\$ 1$ bill. How much change did Caleb receive?

Show your work
$\qquad$

## Bake Sale

Brownie............................... 45 ¢
Cupcake. ..... 80\$
Cookie ..... 25 $\$$
Muffin ..... 60\$
Slice of pie ..... 95 $\$$

## Math Buzz

Solve. Show your work

$349+486=$ $\qquad$

918-374 = $\qquad$


## gram

kilogram

Continue the pattern.
21, 24, 27, $\qquad$ , 33, $\qquad$

57, 60, $\qquad$ , 66, $\qquad$ , 72 84, 87, $\qquad$ , $\qquad$ 96,99

Draw a line to match each shape with its name.

cone
cube

## Preview

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Mr. Welch's class was learning how to estimate. He filled a large jar with 453 marbles. If Giada's estimate was 107 less than the actual number of marbles in the jar, what was her estimate?

```
Show your work
```


## Math Buzz

The Howards were traveling to spend the holiday with their relatives. They drove 238 kilometers before they made a rest stop. If they had 423 kilometers left, how many total kilometers were the Howards traveling?

answer: $\qquad$ kilometers

$5 \times 1$
$\bigcirc$

$$
1+1+1+1+1
$$

Preview
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Order the numbers trom greatest to least.

$$
700 \text { + } 1
$$

three hundred thirteen

## 536

Solve each side and compare using $>,<,=$.

$$
692-176 \ldots 719-263
$$

## Math Buzz

How many Fridays are in October?

What is the date of the third Sunday?

| October |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 28 | 29 | 30 | 31 |  |  |  |



Zane has 7 dimes and 5 pennies in his coin jar. Show two other ways to make 75申.


## Preview

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had 10 flowers. How many flowers did Mr. Orasi's class plant altogether?

## Show your work


$\qquad$ flowers

## Math Buzz ANSWERS

())

| Draw a line to match each shape with the fraction that represents the amount shaded. | Con the pattern. $\begin{aligned} & 10,12,14, \ldots, 16,20 \\ & 34,36, \frac{38}{38}, 40, \ldots 42,44 \\ & 62,64, \underline{66}, 68,70,72 \end{aligned}$ | Fill in the missing number. $89+68=157$ | Emery chose 2 sheets of stickers from the prize box. Each sheet had 5 stickers. How many stickers did Emery have total? <br> answer: 10 stickers | Write the time shown on the clock. |
| :---: | :---: | :---: | :---: | :---: |
| Order the numbers from least to greatest. $\begin{gathered} 300+8 \\ 425 \end{gathered}$ <br> two hundred sixteen $216 \quad 308 \quad 425$ | Solve each side and compare using $>,<,=$. $\begin{gathered} 149+528 \\ 677 \\ < \\ \hline \\ 463+296 \end{gathered}$ | Circle the numbers that round to 770. <br> (765) 771) 759762 <br> 784768775 | Circle the different ways that describe the array. | Caleb bought a cookie and a brownie at the bake sale. He paid with a $\$ 1$ bill. How much change did Caleb receive? |
| Preview <br> Please log in to download the printable version of this worksheet. |  |  |  |  |


| The Howards were traveling to | Circle the different ways that describe the array. | Circle the numbers that round to 300. | Order the numbers from greatest to least. |  | Solve each side and compare using >, <, =. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| spendives. They drove 238 |  |  |  |  |  |
| kilometers before they made a rest stop. If they had 423 | 5 rows of 1 | (317) 246 (250 338 |  |  | $\begin{gathered} 692-176 \\ 516 \end{gathered}$ |
| kilometers left, how many total kilometers were the Howards traveling? | 5 + 1 | (283) 350 261 239 | three | rreen | $>$ |
| Show your work | $5 \times 1$ |  |  |  |  |
| $238+423=661$ <br> answer: 661 kilometers | $1+1+1+1+1$ |  | 701 |  | 456 |



