## Math Buzz



Count on by hundreds.
49, 149, $\qquad$ 349, $\qquad$ , $\qquad$ 649, $\qquad$ , $\qquad$ 949

Miss Lang's class had 24 students and 3 adults that went on the field trip to the farm. How many people went on the field trip in all?


## Math Buzz

Circle a．m．or p．m．


Niصـصिtc dinصصr

Write how many hundreds，tens，and ones． Write the number．



音 I ，相闌 $\theta$ $\theta$
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| Hundreds | Tens | Ones |
| :--- | :--- | :--- |
|  |  |  |

## Preview

Please log in to download the printable version of this worksheet．

$\qquad$ － $\qquad$
 $\qquad$
answer： $\qquad$ years old

Color the shapes that have only flat surfaces．


## Math Buzz

Fill in the missing days.

How long is the pencil?

answer: $\qquad$ centimeters

Fill in the even numbers.

## Preview

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Subtract.



A wooden block has only flat surfaces. Name another object that has only flat surfaces.
answer: $\qquad$

| October |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sunday | Monday | Tuesday | Wednessay | Thussday | Firday | 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 |

How manv total davs are in October?
$145+3=$ $\qquad$

# Preview 

Please log in to download
the printable version of this worksheet.
$245+3=$ $\qquad$ $545+3=$ $\qquad$
Skye has $10 \not \subset$. Which group of coins has a total value of 10\&?
a. 1 dime and 10 pennies
b. 5 nickels
c. 1 nickel and 5 pennies
d. 2 dimes

## Math Buzz <br> ANSWERS

()





| October | Add to continue the | Draw a line to divide the | Skye has 10¢. Which group | Fill in the missing number. |
| :---: | :---: | :---: | :---: | :---: |
| - | pattern. | shape into two equal parts. | of coins has a total value |  |
|  | $45+3=\quad 48$ |  | of 108? | $7 \quad 2$ |
|  | $145+3=148$ |  | a. 1 dime and 10 pennies | +2 +7 |
|  | $245+3=248$ | $\square$ | b. 5 nickels | $9 \quad 9$ |
| $\begin{aligned} & \text { How many total days are } \\ & \text { in October? } \quad 31 \end{aligned}$ | $345+3=348$ |  | c. 1 nickel and 5 pennies |  |
| What day is October 13th? Tuesday | $\begin{aligned} 445+3 & =448 \\ 545+3 & =548 \end{aligned}$ |  | d. 2 dimes |  |

