## What is the cost of 1 bag of dog food?

7 for \$10.50


Oliver cuts a chocolate bar into fifths. She eats one fifth. What fraction of the chocolate bar is left?


## Which of these shows counting forwards by tens?

$24,78,13,57,88$
12, 22, 32, 42, 52
$25,35,45,55,75$
50, 40, 30, 20, 10

Pablo, Milan and Arie all have some money.
Arie has half as much as Milan.
Milan has three times as much as Pablo.
Pablo has \$14.00
How much does Arie have?

## Which row has its number in order of size?

546, 653, 687, 344, 218
456, 654, 444, 788, 145
321, 231, 123, 111, 101
$345,675,123,454,119$

## Anissa bought four keychains from the store.

She gave the cashier $\$ 10.00$
How much change did she get back?


## Asher made these 4 shapes using matches



How many sticks would be in the 6th shape?

## Kayliam had to solve the following problem 555-497

Which of his friends used the easier strategy?

Bob 558-500=
Jan 555-500-3=
Ted 557-497=

When Ms. Monica's class is grouped in 2's, 5's, or 6 's, there is always 1 leftover

If she has less than 50 students in her class,how many students does she have?

### 456.89

The 9 in the this number means which of the following:
$9 \times 1 / 10$
$9 \times 1 / 100$
$9 \times 1 / 1000$

## Ava visited the animal sanctuary

Eva visited the animal sanctuary.
Here is a map of the sanctuary.


```
\begin{tabular}{|ll}
\hline & \\
D & Deer \\
E & Emus \\
K & Kangaroos \\
P & Parrots
\end{tabular}
```

What is at the position A4?


## Label the following angles



Basti is facing west.
He takes a quarter turn anti-clockwise.
What direction is he facing now?

This table shows the number of faces, edges and corners for some prisms.
The last row is not filled in.

|  | Number of <br> faces | Number of <br> edges | Number of <br> corners |
| :--- | :---: | :---: | :---: |
| Triangular <br> prism | 5 | 9 | 6 |
| Rectangle prism | 6 | 12 | 8 |
| Hexagonal <br> prism |  |  |  |

Which are the correct values for the last row?

| Hexagonal <br> prism 6 12 18Hexagonal <br> prism 7 15 |
| :--- |


| Hexagonal <br> prism | 8 | 16 | 12 |
| :--- | :--- | :--- | :--- |


| Hexagonal <br> prism | 8 | 18 | 12 |
| :--- | :--- | :--- | :--- |

What will shape $S$ look like if it is enlarged so that each side is three times as long?


## How much more water do we need to fill the measuring cup to 100 mL ?



## What is this shape's area?

This long strip of paper has two folds in it.


Bianca's birthday is on April 8th, and Ava's is on May 13th. How many days after Bianca's birthday is Ava's?

## $29 \mathrm{~cm}+89 \mathrm{~mm}=$

118 mm
379 mm
118 cm
90.29 cm

Each set of objects has the same weight.
Which object is the lightest?


## How many minutes are there between 8:40am and 12:25pm on the same day?

How many people entered the toy shop After 9:30am?

| Number of people entering toy <br> shop |  |
| :--- | :---: |
| Time | Number of <br> people |
| $9: 00$ to $9: 15 \mathrm{am}$ | 7 |
| $9: 15$ to $9: 30 \mathrm{am}$ | 5 |
| $9: 30$ to $9: 45 \mathrm{am}$ | 9 |
| $9: 45$ to $10: 00 \mathrm{am}$ | 10 |
| $10: 00$ to $10: 15 \mathrm{am}$ | 6 |
| $10: 15$ to $10: 30 \mathrm{am}$ | 11 |

## When Briana went golfing, the scores on the 7th hole were as follows:

$2,5,7,5,4,5,8$
Which score was made the most often?

## How many cars passed the school on <br> the 2nd minute?

## Sofia counted cars passing her school.

She counted how many cars went past each minute.
Here is a pictograph of her results.

## NUMBER OF CARS PASSING THE SCHOOL



## How many cars did she count in 4 minutes?

## Sofia counted cars passing her school.

She counted how many cars went past each minute.
Here is a pictograph of her results.
NUMBER OF CARS PASSING THE SCHOOL


Yetty had these twelve shapes.

## 000 <br> 틈믐

Which pie chart shows this best?


## Which sentence is correct? When Naia tosses this dice...

She will score a 4
She might score a 4
She will never score a 4
She will score an 8


## Which one of these events is certain?

Next year you will...
weight less than you do now
be more active than you are now
be living in a different country
be older than you are now

## Stella chooses one counter from the box What are the chances it will be white?



## Chloe put these black, red and white counters in a box.

Which one is she least likely to choose?


## Which one of these events is least likely to happen tomorrow?

A meteor will strike

It will rain
It will be hot
The sun will set

What is the sum of $345,17,144$, and 356 ?

What is the missing number?

$$
13+?=23+6
$$

Zofia buys 27 boxes of cupcakes. Each box contains 17 cupcakes. How many cupcakes are there in all?


## If $9+\ldots=45$, then which of these is true?

$$
\begin{aligned}
& 45-9=\_ \\
& 45+9=- \\
& 9-\ldots=45 \\
& 45=9+14
\end{aligned}
$$

