## MONDAY

## Write it in words

## Represent it

## 1 less

1 more

## Write these numbers in words.

 94
12
13

## Complete the missing numbers in pairs.

$20,30, \ldots, 50, \ldots, \quad 80$
$100,90, \ldots, 70, \ldots, \ldots$

## Complete the missing

 numbers in pairs. What is staying the same? What is changing?$$
\begin{aligned}
& 22,32, \ldots, 52, \ldots, 82 \\
& 107,97, \ldots, 77, \ldots, \quad 47
\end{aligned}
$$

## TUESDAY

## Use 2 colours to represent and calculate these additions.

## $$
7+4=11
$$ <br>  <br> $8+7=\square$ 800008 00000


$7+5=\square$

$8+8=\square$

$9+7=\square$
00000
00000

## Which of these are incorrect?

$$
\begin{aligned}
& 7+6=13 \\
& 3+10=13 \\
& 13=5+7
\end{aligned}
$$

## WEDNESDAY

First represent the colour you are starting with. Then cross out how many you are taking away. Count how many you have left.

| $\begin{array}{r} 13-4=9 \\ 6080 \\ 80 \\ 00 \\ 00 \\ 0 \end{array}$ | $15-7=$ |  | $16-9=$ |
| :---: | :---: | :---: | :---: |
| 14-7 = | $16-8=$ | 12-8= | 15-9 = |
| $\frac{80008}{00000}$ | $\frac{80008}{800008}$ | $\frac{80000}{80000}$ | $\frac{80000}{80000} 8$ |

## Which of these are incorrect?

$$
\begin{aligned}
& 13-4=9 \\
& 6-13=7
\end{aligned}
$$

$$
5=13-8
$$

## THURSDAY

$\frac{1}{2}$ means 1 out of 2 equal parts. Which shapes have had $\frac{1}{2}$ shaded?


## Find $\frac{1}{2}$ of 6 .

 000000

## Find $\frac{1}{2}$ of 10 .

## 0000000000



## I have found $\frac{1}{2}$ of 8 . What is my mistake?



## FRIDAY



## Complete these sentences using heavier and lighter

The duck is
The ball is than the duck.


## More or less?



A has $\qquad$ than B.
$C$ has $\qquad$ than D.


Put them in order from empty to full.


