## MONDAY

Match the numerals to the words.
15
twelve
12
fifteen
17

# Order these numbers from smallest to largest. 

12
36
85

$$
54
$$

63

## What number could the arrow be pointing to?

Why can it definitely not be one of them?


## TUESDAY

## Complete these part part whole models using an addition.


$L^{+}=$


## Solve these additions at your tables.

$$
\begin{array}{ll}
10+6= & 14+0= \\
4+9= & 7+7= \\
8+3= & 12+4=
\end{array}
$$

Coco had 5 stickers. The next day she got 7 more stickers. How many stickers does she have now?

There were 8 birds in a tree. There were 5 birds in the next tree. How many birds are there altogether?

On Monday 10 children were in school. On Tuesday 5 more children came to school. How many children were there altogether?

## WEDNESDAY

## Complete these part part whole models using a subtraction.



-     - $=$


## Solve these subtractions at your tables.

$$
\begin{aligned}
10-6= & 14-0= \\
9-4= & 7-7= \\
11-3= & 12-4=
\end{aligned}
$$

## THURSDAY

## Count in twos from 0. Which numbers will we land on?

| 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 |

## Counting in $2 s$, how many socks I have?



## How many shoes do I have?



How much money do I have?


## FRIDAY

## Match the times to the correct clock.

half past eight nine o'clock
four o'clock




