MONDAY

Match the numerals to the words.

15 twelve

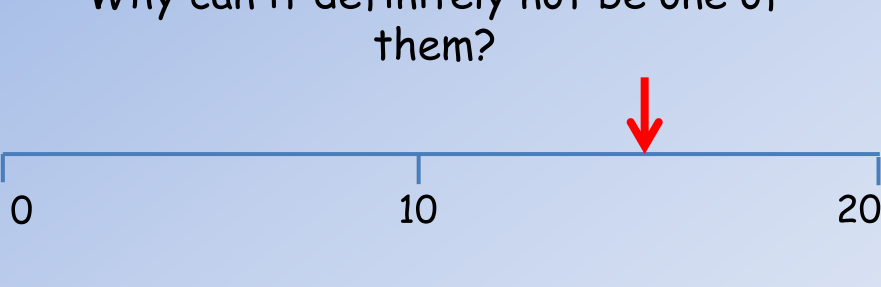
12 fifteen

17 seventeen

Order these numbers from smallest to largest.

What number could the arrow be pointing to?

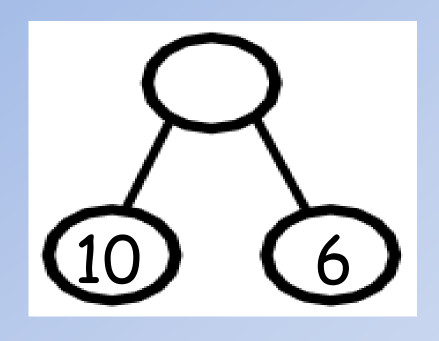
Why can it definitely not be one of them?

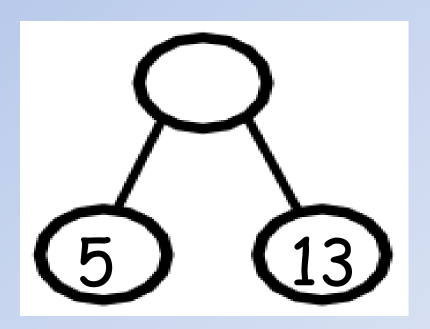


15 22

TUESDAY

Complete these part part whole models using an addition.





Solve these additions at your tables.

$$10 + 6 = 14 + 0 = 4 + 9 = 7 + 7 = 8 + 3 = 12 + 4 =$$

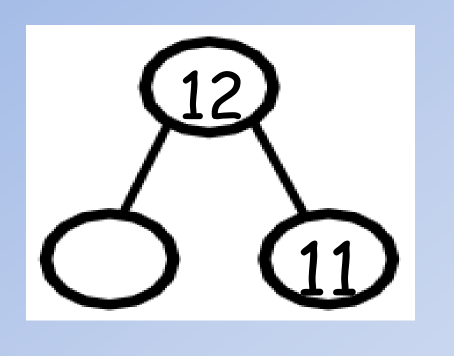
Coco had 5 stickers. The next day she got 7 more stickers. How many stickers does she have now?

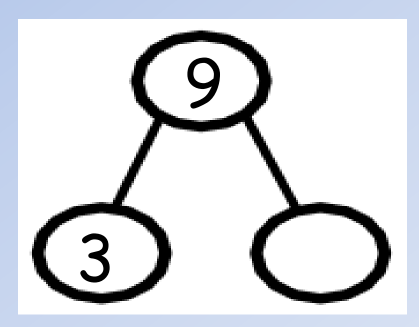
There were 8 birds in a tree. There were 5 birds in the next tree. How many birds are there altogether?

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.

THURSDAY

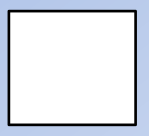
Count in twos from 0. Which numbers will we land on?

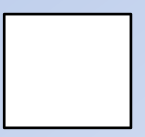
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

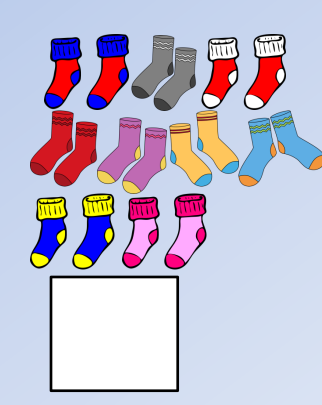
Counting in 2s, how many socks I have?



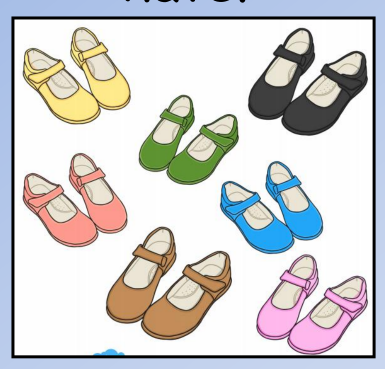








How many shoes do I have?



How much money do I have?



FRIDAY

Match the times to the correct clock.

half past eight

nine o'clock

four o'clock







