## MONDAY

# Write it in words 

## Represent it

## 17 1 less

1 more

## Count back from these numbers

15, 14,


37, 36 1 - 1


64, 63,


## What numbers are represented here?



## TUESDAY

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


$L^{+}+\ldots$


## Which of these additions make 11. <br> $$
9+2 \quad 6+5 \quad 7+5
$$ <br> $$
10+3 \quad 8+4
$$

$$
4+9
$$

Colin has a pack of eight pencils. Coco has a pack of six pencils. How many do they have altogether?

Coco eats 7 crackers then eats 4 more. How many crackers has she eaten altogether?

Colin jumps over 9 daises. He then jumps over 6 more daises. How many daises has he jumped over in total?

## WEDNESDAY

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



-     - $=$


## Which of these subtractions make the answer 5 .

$$
9-4 \quad 12-5 \quad 14-9
$$

$$
10-6 \quad 8-4
$$

$$
13-8
$$

Colin has a pack of twelve crayons. Colin takes four out of the pack. How many are left?

Coco has 16 crackers. She eats 7 crackers then eats 3 more. How many crackers does she have left?

There are 15 lambs that need to be fed altogether. Colin feeds 7 lambs. How many more lambs need to be fed?

## THURSDAY

## Count in fives from 0 . Which numbers will you 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 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

## Counting in $5 s$, how many cups do I have here?



# A child has 5 balloons. How many do 3 children have? 



## There are 5 biscuits in each

 packet. How many biscuits are here?

## FRIDAY

## Which caterpillar is shorter?



A


B

Which caterpillar is longer?


A


## How long is the paintbrush?



How long is the pen?


The pen is cm long.


The pack of pencils is $\qquad$ cm tall.

How tall is the pack of crayons?

The pack of crayons is $\qquad$ cm tall.

The $\qquad$ are shorter than the $\qquad$ .

The $\qquad$ are taller than the $\qquad$ .

