

# Homework

Hand in: Monday 24th September

## MATHS

Count the number of tens and ones using the blocks, then write as a number sentence.

To further challenge your child, can you think of 3 other ways each number can be partitioned?

56

$$50 + 6$$

$$40 + 16$$

$$30 + 26$$

$$20 + 36$$

## SPELLINGS

mice  
once  
city  
exercise  
excellent  
cycle  
celebrate  
use  
busy  
whole

## READING

Try and read every night and record comments in your reading record, ready to be checked on Friday for your chance to move up the reading race track!

Reading challenges are an optional part of homework and can be found at the back of your homework book.

## TALKING POINT

# Homework

Hand in: Monday 24th September

## MATHS

Count the number of tens and ones using the blocks, then write as a number sentence.

To further challenge your child, can you think of 3 other ways each number can be partitioned?

56

$$50 + 6$$

$$40 + 16$$

$$30 + 26$$

$$20 + 36$$

## SPELLINGS

mice  
once  
city  
exercise  
excellent  
cycle  
celebrate  
use  
busy  
whole

## READING

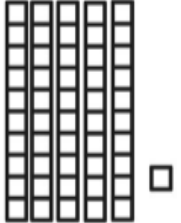
Try and read every night and record comments in your reading record, ready to be checked on Friday for your chance to move up the reading race track!

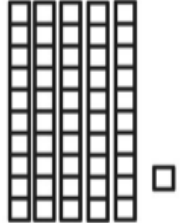
Reading challenges are an optional part of homework and can be found at the back of your homework book.

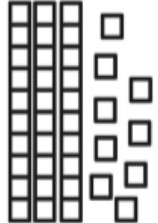
## TALKING POINT

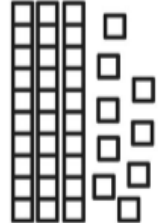
Write how many groups of tens and ones there are.


Write how many groups of tens and ones there are.


	_____ tens _____ ones
	_____ + _____ = _____


	_____ tens _____ ones
	_____ + _____ = _____


	_____ tens _____ ones
	_____ + _____ = _____

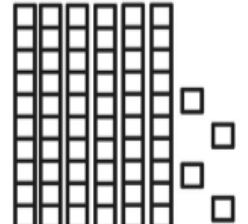
	_____ tens _____ ones
	_____ + _____ = _____

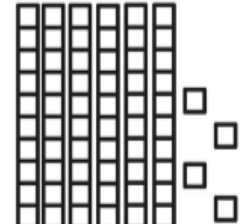
	_____ tens _____ ones
	_____ + _____ = _____

	_____ tens _____ ones
	_____ + _____ = _____

	_____ tens _____ ones
	_____ + _____ = _____

	_____ tens _____ ones
	_____ + _____ = _____

	_____ tens _____ ones
	_____ + _____ = _____

	_____ tens _____ ones
	_____ + _____ = _____

# Homework

Hand in: Monday 24th September

## MATHS

Count the number of tens and ones using the blocks, then write as a number sentence.

To further challenge your child, can you think of 3 other ways each number can be partitioned?

56

50 + 6

40 + 16

30 + 26

20 + 36

## SPELLINGS

cycle

exercise

celebrate

excellent

accident

century

certain

use

busy

whole

## READING

Try and read every night and record comments in your reading record, ready to be checked on

Friday for your chance to move up the reading race track!

Reading challenges are an optional part of homework and can be found at the back of your homework book.

## TALKING POINT

# Homework

Hand in: Monday 24th September

## MATHS

Count the number of tens and ones using the blocks, then write as a number sentence.

To further challenge your child, can you think of 3 other ways each number can be partitioned?

56

50 + 6

40 + 16

30 + 26

20 + 36

## SPELLINGS

cycle

exercise

celebrate

excellent

accident

century

certain

use

busy

whole

## READING

Try and read every night and record comments in your reading record, ready to be checked on

Friday for your chance to move up the reading race track!

Reading challenges are an optional part of homework and can be found at the back of your homework book.

## TALKING POINT