

## Missing numbers

Someone has spilt some paint on these number sentences. Write the numbers that are under the paint splodges.

$$5 + 4 = \text{[splodge]}$$

$$5 + \text{[splodge]} = 9$$

$$\text{[splodge]} + 1 = 10$$

$$9 + \text{[splodge]} = 10$$

$$\text{[splodge]} + 7 = 10$$

$$\text{[splodge]} + 7 = 11$$

$$8 + \text{[splodge]} = 10$$

$$\text{[splodge]} + 8 = 10$$

Remember to take your homework to school to show your teacher.

Your teacher will give you this homework sheet back, so you can keep it at home to play again and again!

**Ocean Maths Project**

## Adding and subtracting

OCEAN  
MATHS

Name .....

Children learn best about adding and subtracting when they do it in their heads. The games and activities on this homework sheet will help your child with adding and subtracting mentally. Your child will practise:

- working out missing numbers
- using addition facts to work out subtraction problems

When parents show interest in their children's work, those children often feel more confident in class. So you can help your child's progress by doing these activities together, and talking with them about the maths.

### Making 12

There are 12 birds on each line.

Write how many birds are hidden on each line.

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

# Make a trail

a game for 2 players

## You need

- counters
- 0–9 number cards



## Before you start

- shuffle the number cards
- put them in a pile, face down

## Take turns to

- pick 2 cards
- see if you have two numbers that make one of the answers shown here
- if you can make an answer, put the cards there and take a counter

When the cards run out the game is over. The winner is the person with most counters.

For example, if you have a 4 card and a 6 card you could put them here.

$$\boxed{4} + \boxed{6} = 10$$

$$\boxed{\phantom{00}} + \boxed{\phantom{00}} = 9$$

$$\boxed{\phantom{00}} + \boxed{\phantom{00}} = 10$$

$$\boxed{\phantom{00}} + \boxed{\phantom{00}} = 11$$

$$\boxed{\phantom{00}} + \boxed{\phantom{00}} = 12$$

Remember to read the instructions before you play the game

I played the game

with \_\_\_\_\_

Signed \_\_\_\_\_