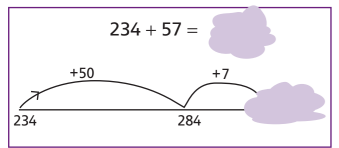
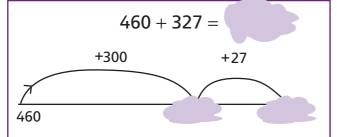
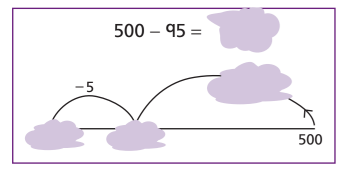
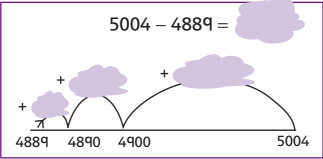
Adding and subtracting

Aysha drew number lines to help her with some calculations. Then her friend spilt some water on them. Can you rewrite all the missing numbers









Adding and subtracting again

Do these calculations. Draw number lines to help you.

$$602 - 598 =$$

$$2004 - 1983 =$$

Remember to take your homework to school to show your teacher. Then you can take it home and play the games again.

Calculations and solving problems



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The games and activities on this homework sheet will help your child to practise:

- solving problems
- using number facts
- using jottings and informal written methods
- · using an empty number line

These activities give you the opportunity to get involved in your child's education and give them support and encouragement. You can see for yourself what sort of things your child learns at school, while helping them with their studies.

Number p	problems
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Years 5 and 6 went for an outing in a coach.

Each coach held 30 children.

There were 51 children in Year 5 and 62 children in Year 6.

How many coaches do they need?

Answer:

Classes 1 and 2 went on a ride at a funfair.

Each seat held 4 children.

There were 32 children in Class 1 and 37 children in Class 2.

How many seats did they need?

Answer:

More number problems

Make up two more number problems about these children.

Ask someone to work out the answers.

Problem 1.

Problem 2.





Number flag

for 1 or 2 people

You need

- counters in 2 colours
- pencil
- paper
- paperclip

Take turns to:

- spin the spinner and write down the number
- now choose a number from the grey box and multiply it by your spinner number (use a pencil and paper if you need to)
- is the answer in one of the number triangles? If it is put a counter in that triangle.
- keep taking turns until one player has a counter on both triangles in 2 small squares

They are the winner.

Other things to try

- Put the counters on some of the triangle numbers.
- Play the game by choosing a spinner number and a grey box number and multiplying them together.

If there's a counter on that number take it off.

The first player to collect three counters is the winner.



8 9

2 12 15

4 5 11 20



6	<i>P</i> 7
8	9

Example

12 135 77	96	28 66	36 108	This playe
180	32 14 160	84	120	wins
105	72 45	140 30	108	

I played the game
with
Signed

12	88	96	36
135	90	28	108
77	96	66	16
180	32	84	40
72	14	18	120
35	160	qq	84
105	72	140	120
24	45	30	108