## Maths Friday

## $1+1=2$

Revisiting the formal written method for addition.

# Yesterday, we revisited the formal written method for addition. You did a super job! 

Today, you will be taking it a little further by lining up the columns yourself. The numbers get quite big today!
You will then move onto a few word problems.

Watch the video that I have prepared for you and then answer the questions on the following slides, neatly in your Remote Learning book.

When you have watched the video, answer the questions on the following slides. Please write the answers in your Remote Learning book (not on a printed copy of these slides.)

Remember to lay these out neatly. It may help to write the Place Value headings above, to check you have lined the numbers up correctly.

When you have finished, use a calculator and a coloured pencil to self-mark your work before sending it to me. If you have made any errors - can you see why?
(1) $367657+145897$
(2) $295738+245984$
(3) $549546+372855$
(4) $298399+145786$
(5) $467838+349372$
(6) $679473+265989$
(7) $363756+346476$
(8) $556967+24976$

13 In one year a museum has 53964 visitors. This total increases by 17485 in the next year. How many people visit the museum in the second year?
(14) In the first week of a sale a shop takes $£ 39058$ and in the second week, $£ 21$ 975. What are the takings for the two weeks combined?

13 During the week 481975 passengers arrive at Terminal 1 of an airport and 265328 arrive at Terminal 2. How many passengers arrive at the airport altogether?

14 On Friday 609387 copies of a newspaper are sold. On Saturday sales go up by 131 695. How many copies of the paper are sold on Saturday?

Jack, Rosie and Eva are playing a computer game. Jack has 3,452 points, Rosie has 4,039 points and Eva has 10,989 points.

How many points do Jack and Rosie have altogether? How many points do Rosie and Eva have altogether? How many points do Jack and Eva have altogether? How many points do Jack, Rosie and Eva have altogether?

Work out the missing numbers.

| $?$ | 4 | $?$ | 3 | $?$ |
| ---: | :---: | :---: | :---: | :---: |
| +2 | $?$ | 5 | $?$ | 2 |
| 7 | 8 | 5 | 2 | 9 |

When you have finished, use a calculator and a coloured pencil to selfmark your work before sending it to me. If you have made any errors - can you see why?

