Have a go at these:

Do the best you can do. Use a written method.



<u>Day 1</u> 11.01.21



815-226 =

What is the difference between seven hundred and thirty five and six hundred and sixteen?



9,745 + 9,278=

What is the difference between five thousand and seventy-four and two thousand, three hundred and sixty seven?



53,464+12,767=

What is the difference between thirty six thousand and thirty one and eight thousand, one hundred and thirty seven?

Have a go at these:

Do the best you can do. Use a written method.



<u>Day 2</u> 12.01.21



459 + 681 =

What is three hundred and twenty nine less than five hundred and thirty-eight?



8,992 - 7,999 =

What is the total of nine thousand, three hundred and forty-four and one thousand, two hundred and fifty eight?



87,569 + 21,879 =

What is two thousand, three hundred and fortysix less than eight thousand, five hundred and seventy four?

Have a go at these:

| right - | housepoint <u>Day 3</u> 13.01.21

Do the best you can do. Use a written method.



376+215=

What is one hundred and twenty five less than eight hundred and fifteen?



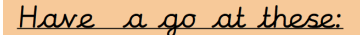
6547-4306=

What is the total of six hundred and fourty nine and one hundred and forty one?



8674+2354=

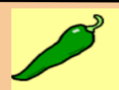
What is two hundred and forty six less than five hundred and seventy four?



Do the best you can do. Use a written method.



<u>Day 4</u> 14.01.21



593-412=

What is the total of five hundred and eighty one and four hundred and fifteen?



9347-8932=

What is the difference between seven hundred and fifteen and one thousand and four?



851+260=

What is the total of seven hundred and fifty six and nine hundred and sixty six?

Have a go at these:

| right - | | housepoint <u>Day 5</u> 15.01.21

Do the best you can do. Use a written method. You have until 9:00



What is the total of one hundred and eighty-eight and seven hundred and three? =



$$7,489 + 3,908 =$$

subtract four hundred and seventy-five from seven hundred and forty-four =



$$69,430 + 5,492 =$$

What is the difference between one thousand and eighty-seven and four thousand and seventy four? =