

Have a go at these:

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

1 right -
housepoint

Day 1

08.02.21



$$678 - 437 = 241$$

$$16 \times 5 = 80$$

What is the total if you add together
462 and 351 = 813



What is 487 less than 792 = 305

$$37 \times 6 = 222$$

$$4769 + 5284 = 10,053$$



$$6196 - 2748 = 3448$$

What is the product of 348 and 6 = 2088

$$54738 + 38492 = 93230$$

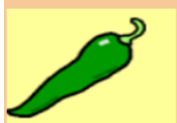
Have a go at these:

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

1 right -
housepoint

Day 2

09.02.21



What is 342 less than 658 = 316

$$53 \times 4 = 212$$

$$531 + 426 = 957$$



$$2539 - 287 = 3252$$

$$43 \times 6 = 258$$

What is the total of 4781 and 3468 = 8249



What is the difference between 9806
and 4324 = 5482

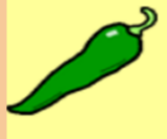
$$487 \times 9 = 4383$$

$$4619 + 26 + 346 = 4991$$

Have a go at these:

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

1 right -
housepoint



$$776 - 527 = 249$$

$$45 \times 3 = 135$$

$$463 + 254 = 717$$



$$4382 - 835 = 3547$$

What is 46 multiplied by 8? = 368

$$5483 + 648 = 6131$$



$$7241 - 3869 = 3372$$

$$648 \times 7 = 4536$$

What is the sum of 8795 and 3846 = 12641

Have a go at these:

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

1 right -
housepoint



$$746 - 325 = 421$$

$$435 \times 2 = 870$$

What is 463 and 295 altogether? = 758



What is the difference between

$$5783 \text{ and } 3859 - 1924$$

$$264 \times 8 = 2112$$

$$5639 + 2584 = 8223$$



$$7040 - 2416 = 4624$$

What is the product of 752 and 6 - 4692

$$74 + 2539 + 67 = 2680$$

Day 3

10.02.21

Day 4

11.02.21

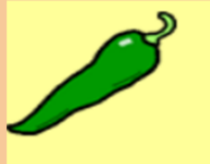
Have a go at these:

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



Day 5

12.02.21



$$589 - 346 = 243$$

$$14 \times 3 = 42$$

What is the total if you add together 634 and 127 = 761



$$842 - 367 = 475$$

$$458 \times 6 = 2748$$

What is 19, 246 and 42 altogether 307



$$8706 - 385 = 8321$$

$$498 \times 6 = 2988$$

What is 4762, 32 and 241 altogether - 5035