

Monday 20th April

Written Subtraction

WRITTEN SUBTRACTION (1)

- Subtract numbers with up to 4 digits using the formal written method of columnar subtraction
- Estimate and use inverse operations to check answers to a calculation

Challenge
1

- a $574 - 251$ b $675 - 432$ c $682 - 356$ d $574 - 248$
e $636 - 318$ f $754 - 329$ g $766 - 548$ h $827 - 419$

Challenge
2

- 1 Write an estimate for these calculations before you work them out.

- a $763 - 381$ b $873 - 458$ c $839 - 273$ d $775 - 448$
e $853 - 476$ f $865 - 479$ g $872 - 695$ h $841 - 764$

- 2 Choose four of your calculations and check your answers using the inverse operation.

Challenge
3

- 1 Write an estimate for these calculations before you work them out.

- a $953 - 488$ b $926 - 549$ c $910 - 642$ d $1267 - 1159$
e $1358 - 1126$ f $1326 - 1153$ g $1462 - 1274$ h $1514 - 1236$

- 2 Choose four of your calculations and check your answers using the inverse operation.



Lesson 2: Written subtraction (1)

Challenge 1

- a 323
- b 243
- c 326
- d 326
- e 318
- f 425
- g 218
- h 408

Challenge 2

- 1 a 382
- b 415
- c 566
- d 327
- e 377
- f 386
- g 177
- h 77

2 Answers will vary.

Challenge 3

- 1 a 465
- b 377
- c 268
- d 108
- e 232
- f 173
- g 188
- h 278

2 Answers will vary.