



# Colour Me In

I can add and subtract numbers using a formal written method.



Complete the calculation in each area of the picture. Use the key to colour each area.

123 965.49  
+ 584 972.18  
+ 5554.5

1 575 245  
- 681 715.41

2 654 682.65  
- 1 856 388.53

9 395 295  
- 8 712 702.46

1 676 556.57  
- 864 162.01

262 641.96  
+ 584 652.68

371 049.47 + 468 345.45

4 682 685 - 3 931 192.44

875 264.3  
+ 707 327.7

208 453.97  
+ 575 584.59  
+ 455.45

684 484.54  
+ 55 210.14

1 788 522.37 - 804 137.62

199 828.12  
+ 244.55  
+ 675 455.57

1 542 555  
-  
691 218.24

Light Blue	650 000 – 699 999
Dark Blue	700 000 – 749 999
Orange	750 000 – 799 999
Green	800 000 – 850 000
Red	850 001 – 900 000
Yellow	900 001 +



# Colour Me In Answers

Question	Answer
Complete the calculation in each area of the picture. Use the key to colour each area.	

$262\,641.96 + 584\,652.68$	847 294.64	Green
$1\,676\,556.57 - 864\,162.01$	812 394.56	Green
$371\,049.47 + 468\,345.45 -$	839 394.92	Green
$208\,453.97 + 575\,584.59 + 455.45$	784 494.01	Orange
$4\,682\,685 - 3\,931\,192.44$	751 492.56	Orange
$2\,654\,682.65 - 1\,856\,388.53$	798 294.12	Orange
$199\,828.12 + 244.55 + 675\,455.57$	875 528.24	Red
$1\,575\,245 - 681\,715.41$	893 529.59	Red
$1\,542\,555 - 691\,218.24$	851 336.76	Red
$684\,484.54 + 55\,210.14$	739 694.68	Dark Blue
$123\,965.49 + 584\,972.18 + 5554.5$	714 492.17	Dark Blue
$9\,395\,295 - 8\,712\,702.46$	682 592.54	Light Blue
$875\,264.3 + 707\,327.7$	1 582 592	Yellow
$1\,788\,522.37 - 804\,137.62$	984 384.75	Yellow

