Addition and Subtraction Knowledge Organiser					
Key Vocabulary	Addition	Subtraction			
Add	Place Value Grid: 3274 + 5601 = 8875	Place Value Grid: 35 727 – 6313 = 29 414			
Total					
Make	Th 1000 1000 1000	TTh	10 000 10 000	2 ten thousands left	
Plus	1000 1000 1000			5 thousands – 6	
Sum				thousands cannot	
More	100 100 100	Th	1000 1000 1000 1000	be done. Exchange ten thousand for ten	
Altogether	H 100 100 100 100		1000 1000 1000	thousands becoming 15	
Difference		_		thousands – 6 thousands = 9 thousands	
Subtract	10 10 10		100 100 100 100	, the dedicate	
Less	10 10 10	н		7 hundreds – 3 hundreds	
Minus			100 100 100	= 4 hundreds	
Take away					
Column addition	Colour Mathad	Т	10	2 tens – 1 ten = 1 ten	
Column subtraction	Column Method  Starting with the ones, add each column				
Estimate	in turn. Regroup tens, hundreds, thousands,	O		7 ones – 3 ones = 4 ones	
Inverse operation	ten thousands and/or as required.				
Number facts		Colum	n Method		
Place value	45864		Starting with the ones, subtract each $35742$		
Complex	+ <u>23497</u>	column in turn. Exchange tens, hundreds, thousands and/or ten thousands as required.  - 3476 32266			
	69361				

# **Estimate and Approximate**

### **Rounding to Estimate**

Round to ten:

Rounding is not as accurate when both numbers are rounded up. A better estimate comes from "rounding" one down and one up.

### Estimating on a Number Line



The arrow is about  $\frac{3}{4}$  of the way across the line so it is 40 000.





## **Inverse Operations**

Use the inverse to check:

53 476

32 732 20 74

To check 53 476 – 32 732 = 20 744 20 744 use 32 732 + 20 744 = 53 476

Start with a number, subtract 409 and double. I end with 6264. To find the starting number use the inverse: halve, then add 409. Half of 6264 = 3132. 3132 + 409 = 3541. The starting number was 3541.

# **Multistep Problems**

## Using a Bar Model

The sum of two numbers is 25 567.

The difference is 1875.



Subtract 1875 from 25 567 = 23 692.

Halve 23 692 to find smaller number = 11 846.

Add 1875 to find larger number = 13 721.

£20				
£3.75	£8.49	?		
£	£7.76			

£20 is used to buy 2 books costing £3.75 and £8.49.

How much change is given?

$$£3.75 + £8.49 = £12.24$$

$$£20.00 - £12.24 = £7.76$$