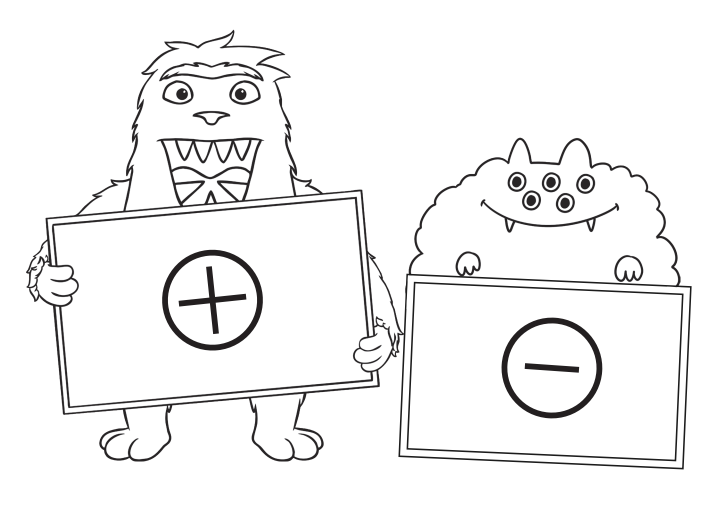
Year 4 Maths Addition and Subtraction Workbook





Year 4 Maths Addition and Subtraction Workbook

Year 4 Programme of Study – Addition and Subtraction

Statutory Requirements	Worksheet	Page Number	Notes
	Large Numbers Addition Worksheet	3	
Add and subtract numbers with up to 4 digits using the formal	Missing Number Three Digit Addition	4	
written methods of columnar addition and subtraction where	Addition Pyramids Worksheet 2	5 - 7	
appropriate.	Repeated Subtraction of a Factor	8	
	Find Missing Numbers in Column Subtraction Sums	9	
Estimate and use inverse operations to check answers to a calculation.	Estimate Answers Speed Challenge Using Inverse Operations to check Addition and Subtraction Calculations	10 11	
Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.	problems in contexts, which operations and Solving Two Step Addition and		

Large Numbers Addition Worksheet

79

d)

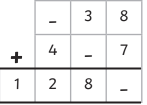
h)

l)

9476

Missing Number 3-Digit Addition

Calculate the missing numbers in these calculations.

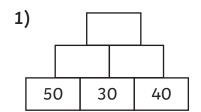


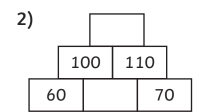
	2	7	_
+	8	_	8
_	-	5	2

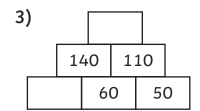
	8	_	8
+	_	2	_
1	5	0	5

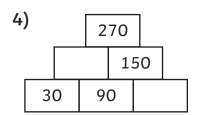
Addition Pyramids Worksheet 1

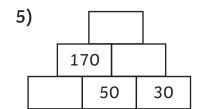
Use addition and subtraction calculations to complete these pyramids. The first one has been done for you.

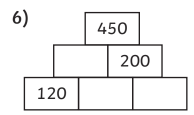


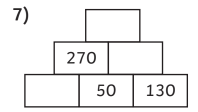


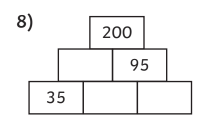


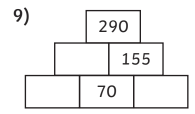


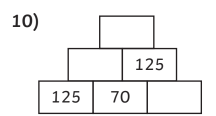


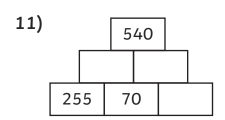


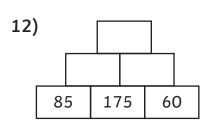






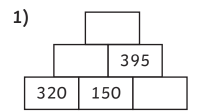


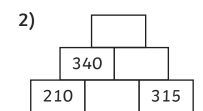


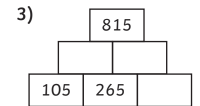


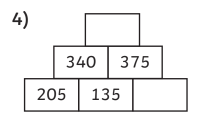
Addition Pyramids Worksheet 2

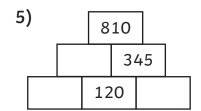
Use addition and subtraction calculations to complete these pyramids. The first one has been done for you.

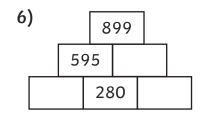


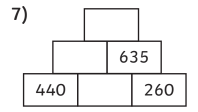


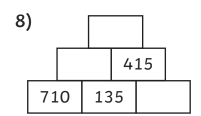


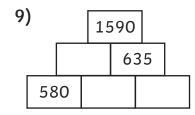


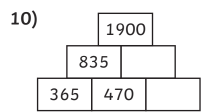


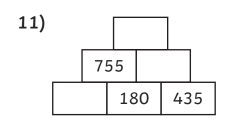


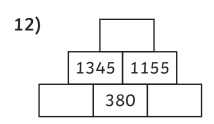






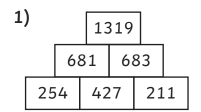


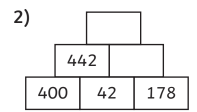


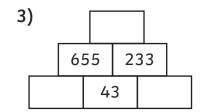


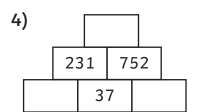
Addition Pyramids Worksheet 3

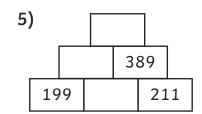
Use addition and subtraction calculations to complete these pyramids. The first one has been done for you.

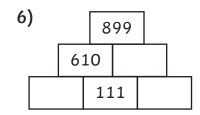


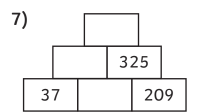


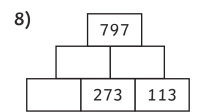


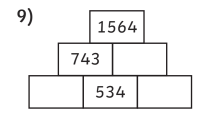


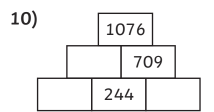


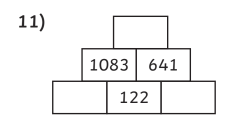


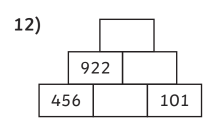








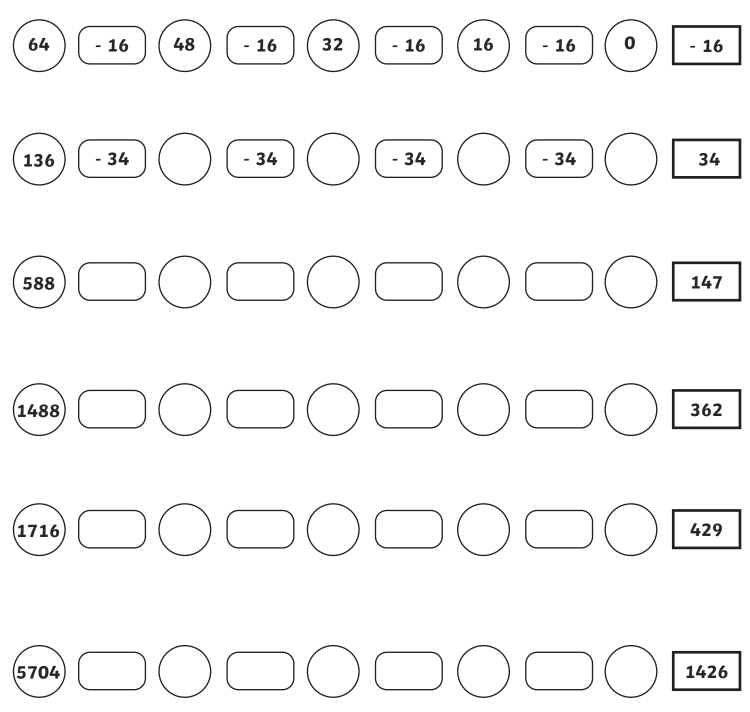




Repeated Subtraction of a Factor

The numbers on the left in circles are multiples of the number on the right in boxes – keep subtracting the number in the boxes until you reach 'O'. If you don't reach O, check your answers to find out where you went wrong. You may need to jot some calculations down.

e.g.



Finding Missing Numbers in Column Subtraction Calculations

Use these digit cards just once to fill all of the gaps in the calculations.

657 - 359 - 452 290 284

8 7 1 - 1 9 9 6 7

9 1 O - 8 7 8 - 4 1

1 () 6 9 **-** 2 7 5 1 0 9 4 2 6 1 2 - 1 7 8 8 5 4

3 2 6 9 - 1 6 5 2 - 6 1 7

4 7 8 2 3 2 2 6

Estimate Answers Speed Challenge

How many points can you score on the speed challenge? Set up a countdown timer for your chosen time limit and use your rounding skills to estimate the answers to as many questions as you can. When the time is up, check that your answers were in the allowable range. Score 1 point for each accurate estimate from list 1, 2 points from list 2, 3 points for list 3 and 4 points for list 4.

No extra points for fully correct answers!

Good luck!

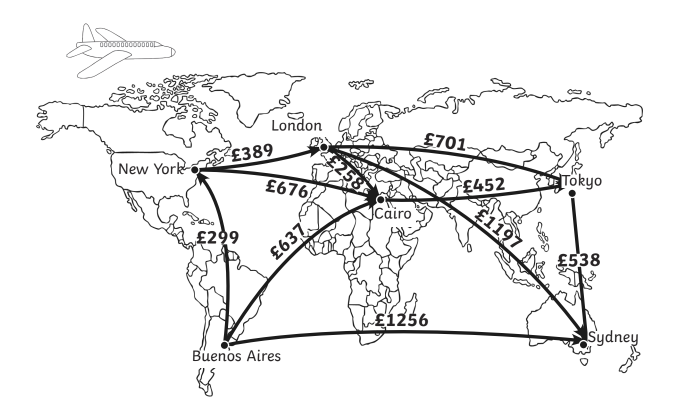
List 1	Estimate	List 2	Estimate	List 3	Estimate	List 4	Estimate
17+39		43+128		123+104		1523+1026	
21+48		17+162		136+153		1789+2391	
33+59		29+194		178+329		3456+4567	
39+42		34+208		346+252		4028+3876	
58+78		67+254		276+217		5997 + 4302	
29+83		89+287		302+386		4808 + 3007	
44+99		98+355		457+342		4512 + 5490	
77+89		17+578		489+512		7 + 5674	
87+92		85+475		299+992		2987 + 7561	
98+97		78+967		342+876		4813 + 8564	
Points:							

Using Inverse Operations to Check Addition and Subtraction Calculations

Check the answers to these calculations using the inverse operation and mark them right or wrong!

	Calculation	Check with Inverse	Correct?
e.g.	5 5 7 work backwards! - 2 7 8	277 + 278 = 555	Wrong!
1.	8 7 + 4 4 6 4 5 9		
2.	1 4 4 - 7 5 6 9		
3.	3 6 7 + 4 5 9 8 2 6		
4.	6 7 4 - <u>5 9 6</u> 1 8 2		
5.	2 8 6 + 1 3 7 8 1 6 6 2		
6.	1 3 4 2 - <u>4 7 8</u> <u>9 4 2</u>		
7.	2 7 8 6 + 1 5 1 2 4 2 9 9		
8.	2 4 5 7 - <u>1 6 8 7</u> - 7 7 0		

Around the World Flights



- 1. If Kim flies from New York to Cairo via London, how much change will she get from £1000?
- 2. Taj wants to fly from London to Sydney via Tokyo. How much will he save if he flies direct to Sydney?
- 3. For business class flights the price increases by £200 per flight. How much would it cost Joy to fly business class from London to Tokyo? How much change would she get from £1000?
- 4. Fernando lives in Buenos Aires and wants to go on holiday to Tokyo. Which would be the cheapest route for him to take?
- 5. Mirai wants to get from New York to Tokyo. What is the cheapest route for her to take?
- 6. Richard lives in London. He wants to visit Cairo and New York and return home. He only has £1500. Can he do it and if so how much will he have left?

Solving Two Step Addition and Subtraction Word Problems

No.	Question	Calculation required (Do brackets first!)	Method					Answer				
e.g.	The cinema has 700 seats. 113 adults and 276 children come to see the film. How many empty seats are there?	700 - (113 + 276)	+	1 2 3	1 7 8	3 6 9		-	6 \(\) 3 3	9 10 8 1	10 9 1	311 seats are empty.
1.	Dorothy is saving her money for a new bike costing £286. If she has already saved £39 and is then given £59 for her birthday, how much more does she need to save?											
2.	A study of 900 people found that 687 were right handed, 174 were left handed and the remainder were ambidextrous (could use either hand). How many were ambidextrous?											

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No.	Question	Calculation required (Do brackets first!)	Method	Answer
3.	The crisp factory needs to make 875 bags an hour. If a machine breaks down and the factory only makes 323 bags in one hour, how many does it need to make in the next hour			
4.	to catch up? Dave earns £1485 a month as a bus driver and his wife earns £1760 as a teacher. If Dave gets a pay rise of £217 a month how much less than his wife does he earn?			
5.	If William Shakespeare was born in 1564 and lived to be 52 years old, how many years ago did he die?			