4-Digit Subtraction Activity Sheet

α)	4	7	6	4	b)	5	8	2	3
-	2	6	3	0	-	1	6	1	1
c)	9	3	7	6	d)	8	7	5	9
-	2	2	5	4	-	3	7	2	6
e)	7	5	3	9	f)	8	6	2	5
-	5	4	1	8	-	3	5	1	5
g)	6	9	7	9	h)	6	9	7	9
-	4	6	2	1	-	6	8	5	7

α)	9572 - 4461	=	
b)	7491 - 6350	=	
c)	9576 - 8451	=	
d)	8849- 6313	=	
e)	8462 - 8251	=	
f)	9375 - 1272	=	
g)	9869- 2537	=	
h)	6893 - 2681	=	
i)	9559 - 8415	=	



4-Digit Subtraction Activity Sheet



 a) A shop assistant buys 8572 chocolate bars for the week. At the end of the week, 1683 chocolate bars are left. How many chocolate bars were sold?



b) At a rugby match, 5726 people support the blue team and 2967 people support the yellow team. What is the difference in the number of supporters?





4-Digit Subtraction Activity Sheet Answers

α)	4	7	6	4	b)	5	8	2	3
-	2	6	3	0	-	1	6	1	1
	2	1	3	4		4	2	1	2
c)	9	3	7	6	d)	8	7	5	9
-	2	2	5	4	-	3	7	2	6
	7	1	2	2		5	0	3	3
e)	7	5	3	9	f)	8	6	2	5
-	5	4	1	8	-	3	5	1	5
	2	1	2	1		5	1	1	0
g)	6	9	7	9	h)	6	9	7	9
-	4	6	2	1	-	6	8	5	7
	2	3	5	8		0	1	2	2

α)	9572 - 4461	= 5111
b)	7491 - 6350	= 1141
c)	9576 - 8451	= 1125
d)	8849- 6313	= 2536
e)	8462 - 8251	= 211
f)	9375 - 1272	= 8103
g)	9869- 2537	= 7332
h)	6893 - 2681	= 4212
i)	9559 - 8415	= 1144



4-Digit Subtraction Activity Sheet Answers



 a) A shop assistant buys 8572 chocolate bars for the week. At the end of the week, 1683 chocolate bars are left. How many chocolate bars were sold?

6889

b) At a rugby match, 5726 people support the blue team and 2967 people support the yellow team. What is the difference in the number of supporters?

Chocolate

2759



