

## Addition squares

+	8	14
3		
17		

+	63	-26
-17		
19		

+	$\frac{1}{2}$	$\frac{3}{8}$
$\frac{2}{7}$		
1.25		

+	2.7	-1.5
3.2		
-6		

+		
97	126	
	178	537

+		
	$\frac{1}{2}$	-1
1.5	5	

+		2
3	$\frac{1}{2}$	
		$\frac{1}{2}$

+		
	7	12
	12	17

+		
	4	9
	-4	1

+	2c	3d
5d		
c		

+	c	-d
-5c		
5d		

+	2c+3d	8c+2d
4c+5d		
3c+d		

+		
3f+4g	4f-3g	
	3f-5g	2f-g

+	x	2
	6	
		-3

+		2x+3y
	x	3x
		y

+		
	3a+5b	5a+3b
	2a+7b	4a+5b

+	g+2h	
	2g+5h	6g-3h
	4h-g	3g-4h

Answers

\*more than one solution

+	8	14
3	11	17
17	25	31

+	63	-26
-17	46	-43
19	82	-7

+	$\frac{1}{2}$	$\frac{3}{8}$
$\frac{2}{7}$	$\frac{11}{14}$	$\frac{37}{56}$
1.25	1.75	1.625

+	2.7	-1.5
3.2	5.9	1.7
-6	-3.3	-7.5

+	29	388
97	126	553
149	178	537

+	$-\frac{1}{2}$	$4\frac{1}{2}$
$4\frac{1}{2}$	$\frac{1}{2}$	-1
1.5	5	6

+	-2.5	2
3	$\frac{1}{2}$	5
-1.5	-4	$\frac{1}{2}$

+	1	6
6	7	12
11	12	17

+	1	6
3	4	9
-5	-4	1

+	2c	3d
5d	2c+5d	8d
c	3c	c+3d

+	c	-d
-5c	-4c	-5c-d
5d	c+5d	4d

+	2c+3d	8c+2d
4c+5d	6c+8d	12c+7d
3c+d	5c+4d	11c+3d

+	f-7g	-3g
3f+4g	4f-3g	3f+g
2f+2g	3f-5g	2f-g

+	x	2
-x+6	6	-x+8
-5	x-5	-3

+	3y	2x+3y
x-3y	x	3x
-2x-2y	-2x+y	y

+	a	3a-2b
2a+5b	3a+5b	5a+3b
a+7b	2a+7b	4a+5b

+	g+2h	5g-6h
g+3h	2g+5h	6g-3h
-2g+2h	4h-g	3g-4h