

**Strategy Overview Guide** 

Year 2

Year 3

Year 4

Year 5

Year 6





There are 18 Strategies in Think Mentals 2. This table shows which strategies are introduced or revised in each unit. Each strategy is revised several times a year to ensure that students consolidate their learning.

Unit	Addition Strategies	Subtraction Strategies	Multiplication Strategies	Division Strategies	
2	Friendly Jumps				
3	Add 10				
4	Friendly and Fix				
5	Multiples of 10				
6	Extended Facts				
7	Friendly Pairs				
8	Place Value				
9	Friendly Jumps	Friendly Jumps			Z
10	Add 10	Subtract 10			ROD
11	Friendly and Fix	Friendly and Fix			INTRODUCTION
12	Multiples of 10	Multiples of 10			NO
13	Extended Facts	Extended Facts			
14	Friendly Pairs	Zeros			
15	Place Value	Place Value			
16		Friendly Jumps	Doubles		
17		Subtract 10; Friendly and Fix	The Threes and Fives		
18		Multiples of 10; Extended Facts		Halving	
19		Zeros; Place Value		Halving, Halving	
20	Friendly Jumps	Friendly Jumps	Doubles	Halving	
21	Add 10	Subtract 10	Doubles	Halving	
22	Friendly and Fix	Friendly and Fix	Doubles	Halving	
23	Multiples of 10	Multiples of 10	The Threes and Fives	Halving, Halving	
24	Extended Facts	Extended Facts	The Threes and Fives	Halving, Halving	
25	Friendly Pairs	Zeros	The Threes and Fives	Halving, Halving	RE
26	Place Value	Place Value	The Threes and Fives	Halving, Halving	REVISION
27	Friendly Jumps	Friendly Jumps	The Threes and Fives	Halving; Halving, Halving	NO
28	Friendly and Fix	Friendly and Fix	The Threes and Fives	Halving; Halving, Halving	
29	Multiples of 10	Multiples of 10	The Threes and Fives	Halving; Halving, Halving	
30	Extended Facts	Extended Facts	The Threes and Fives	Halving; Halving, Halving	
31	Friendly Pairs	Zeros	The Threes and Fives	Halving; Halving, Halving	
32	Place Value	Place Value	The Threes and Fives	Halving; Halving, Halving	



There are 18 Strategies in Think Mentals 3. This table shows which strategies are introduced or revised in each unit. Each strategy is revised several times a year to ensure that students consolidate their learning.

Unit	Addition Strategies	Subtraction Strategies	Multiplication Strategies	Division Strategies	
2	Friendly Jumps				
3	Friendly Pairs				
4	Add 10, Add 100				
5	Friendly and Fix				
6	Place Value				
7	Friendly Jumps	Friendly Jumps			
8	Friendly Pairs	Subtract 10, Subtract 100			
9	Add 10, Add 100	Friendly and Fix			
10	Friendly and Fix	Place Value			ROD
11	Place Value		Doubles		INTRODUCTION
12		Friendly Jumps	The Threes		N
13		Subtract 10, Subtract 100	The Fives		
14		Friendly and Fix	The Tens		
15		Place Value		Halving	
16			Doubles	The Threes	
17			The Threes	The Fives	
18			The Fives	The Tens	
19			The Tens	Fractions as Division	
20	Friendly and Fix	Friendly and Fix	Doubles	Halving	
21	Place Value	Place Value	The Threes	The Threes	
22	Friendly Jumps	Friendly Jumps	The Fives	The Fives	
23	Friendly Pairs	Mixed subtraction strategies	The Tens	The Tens	
24	Add 10, Add 100	Subtract 10, Subtract 100	Mixed multiplication strategies	Fractions as Division	
25	Friendly and Fix	Friendly and Fix	Doubles	Halving	ᇛ
26	Place Values	Place Value	The Threes	The Threes	REVISION
27	Friendly Jumps	Friendly Jumps	The Fives	The Fives	9
28	Friendly Pairs	Mixed subtraction strategies	The Tens	The Tens	
29	Add 10, Add 100	Subtract 10, Subtract 100	Mixed multiplication strategies	Fractions as Division	
30	Friendly and Fix	Friendly and Fix	Doubles	Halving	
31	Place Value	Place Value	The Threes	The Threes	
32	Friendly Jumps	Friendly Jumps	The Fives	The Fives	



There are 18 Strategies in Think Mentals 4. This table shows which strategies are introduced or revised in each unit. Each strategy is revised several times a year to ensure that students consolidate their learning.

Unit	Addition Strategies	Subtraction Strategies	Multiplication Strategies	Division Strategies	
2	Friendly Jumps				
3	Friendly Balance				
4	Friendly and Fix				
5	Friendly Pairs				
6	Place Value				
7	Friendly Jumps	Friendly Jumps			
8	Friendly Balance	Friendly Balance			
9	Friendly and Fix	Friendly and Fix			
10	Friendly and Fix	Place Value			ROD
11	Place Value	Friendly Jumps	Doubles		INIKODOCIION
12	Friendly Balance	Friendly and Fix	Double, Doubles		2
13	Friendly Balance	Friendly Balance	Ten and Halve		
14	Place Value	Place Value	Friendly and Fix		
15	Friendly Pairs	Friendly Jumps; Friendly Balance	Place Value		
16	Friendly Jumps	Friendly Jumps	Double, Doubles	Halving	
17	Friendly Balance	Friendly Balance	Ten and Halve	Halving, Halving	
18	Friendly and Fix	Friendly and Fix	Friendly and Fix	Split and Divide	
19	Place Value	Place Value	Place Value	Place Value	
20	Friendly Jumps	Friendly Jumps; Friendly and Fix	Doubles	Halving	
21	Friendly Jumps	Friendly Balance	Double, Doubles	Halving, Halving	
22	Friendly and Fix	Friendly and Fix	Friendly and Fix	Split and Divide	
23	Place Value	Place Value	Place Value	Place Value	
24	Friendly Pairs	Mixed subtraction strategies	Ten and Halve	Mixed division strategies	
25	Friendly Jumps	Friendly Jumps	Doubles	Halving	
26	Friendly Balance	Friendly Balance	Double, Doubles	Halving, Halving	REVISION
27	Friendly and Fix	Friendly and Fix	Friendly and Fix	Split and Divide	
28	Place Value	Place Value	Place Value	Place Value	
29	Friendly Pairs	Mixed subtraction strategies	Ten and Halve	Mixed division strategies	
30	Friendly Jumps	Friendly Jumps	Doubles	Halving	
31	Mixed addition strategies	Mixed subtraction strategies	Double, Doubles	Mixed division strategies	
32	Friendly and Fix	Friendly and Fix	Friendly and Fix	Split and Divide	



There are 18 Strategies in Think Mentals 5. This table shows which strategies are introduced or revised in each unit. Each strategy is revised several times a year to ensure that students consolidate their learning.

Unit	Addition Strategies	Subtraction Strategies	Multiplication Strategies	Division Strategies	
2	Friendly Jumps				
3	Friendly Balance				
4	Friendly and Fix				
5	Friendly Pairs				
6	Place Value				
7	Friendly Jumps; mixed	Friendly Jumps			
8	Friendly Balance; Friendly Jumps	Friendly Balance			
9	Friendly and Fix; Friendly Balance	Friendly and Fix			= =
10	Place Value; Friendly and Fix	Place Value			700
11	Friendly Pairs	Friendly Jumps	Doubles and Halves		ואואסטטכווטא
12	Place Value	Friendly Balance	Split and Multiply		
13	Mixed addition strategies	Friendly and Fix	Fives and Fifties		
14	Mixed addition strategies	Place Value	Friendly and Fix		
15	Friendly Balance	Mixed subtraction strategies	Place Value		
16	Friendly and Fix	Friendly Jumps	Doubles and Halves	Fractions as Division	
17	Friendly Pairs	Friendly Balance	Split and Multiply	Split and Divide	
18	Place Value	Friendly and Fix	Fives and Fifties	Friendly and Fix	
19	Mixed addition strategies	Place Value	Friendly and Fix	Place Value	
20	Friendly Jumps	Friendly Jumps	Doubles and Halves	Fractions as Division	
21	Friendly Balance	Friendly Balance	Split and Multiply	Split and Divide	
22	Friendly and Fix	Friendly and Fix	Fives and Fifties	Friendly and Fix	
23	Friendly Pairs	Place Value	Friendly and Fix	Place Value	
24	Place Value	Mixed subtraction strategies	Place Value	Mixed division strategies	
25	Mixed addition strategies	Friendly Jumps	Mixed multiplication strategies	Fractions as Division	7
26	Friendly Jumps	Friendly Balance	Doubles and Halves	Split and Divide	KEVISION
27	Friendly Balance	Friendly and Fix	Split and Multiply	Friendly and Fix	_ 2
28	Friendly and Fix	Place Value	Fives and Fifties	Place Value	
29	Friendly Pairs	Mixed subtraction strategies	Friendly and Fix	Mixed division strategies	
30	Place Value	Friendly Jumps	Place Value	Fractions as Division	
31	Mixed addition strategies	Friendly and Fix	Mixed multiplication strategies	Split and Divide	
32	Mixed addition strategies	Place Value	Mixed multiplication strategies	Friendly and Fix	



There are 18 Strategies in Think Mentals 6. This table shows which strategies are introduced or revised in each unit. Each strategy is revised several times a year to ensure that students consolidate their learning.

Unit	Addition Strategies	Subtraction Strategies	Multiplication Strategies	Division Strategies	
2	Friendly Jumps				
3	Friendly Balance				
4	Friendly and Fix				
5	Friendly Pairs				
6	Place Value				
7	Friendly Jumps; mixed	Friendly Jumps			
8	Friendly Balance; Friendly Jumps	Friendly Balance			
9	Friendly and Fix; Friendly Balance	Friendly and Fix			E
10	Place Value; Friendly and Fix	Place Value			ROD
11	Friendly Pairs	Friendly Jumps	Doubles and Halves		INTRODUCTION
12	Place Value	Friendly Balance	Split and Multiply		ON
13	Mixed addition strategies	Friendly and Fix	The Twenty-fives		
14	Friendly Jumps	Place Value	Friendly and Fix		
15	Place Value; Mixed	Mixed subtraction strategies	Place Value		
16	Friendly and Fix	Friendly Jumps	Doubles and Halves	Division as Percent	
17	Friendly Pairs	Friendly Balance	Split and Multiply	Split and Divide	
18	Place Value	Friendly and Fix	The Twenty-fives	Friendly and Fix	
19	Mixed addition strategies	Place Value	Friendly and Fix	Place Value	
20	Friendly Jumps	Friendly Jumps	Doubles and Halves	Division as Percent	
21	Friendly Balance	Friendly Balance	Split and Multiply	Split and Divide	
22	Friendly and Fix	Friendly and Fix	The Twenty-fives	Friendly and Fix	
23	Friendly Pairs	Place Value	Friendly and Fix	Place Value	
24	Place Value	Mixed subtraction strategies	Place Value, Doubles and Halves	Mixed division strategies	
25	Mixed addition strategies	Friendly Jumps	Mixed multiplication strategies	Division as Percent	_ 
26	Friendly Jumps	Friendly Balance	Doubles and Halves	Split and Divide	REVISION
27	Friendly Balance	Friendly and Fix	Split and Multiply	Friendly and Fix	- ON
28	Friendly and Fix	Place Value	The Twenty-fives	Place Value	
29	Friendly Pairs	Mixed subtraction strategies	Friendly and Fix	Mixed division strategies	
30	Place Value	Friendly Jumps	Place Value	Division as Percent	
31	Mixed addition strategies	Friendly Balance	Mixed multiplication strategies	Split and Divide	
32	Mixed addition strategies	Friendly and Fix	Mixed multiplication strategies	Friendly and Fix	