

Two Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

Fold the answers and allow your child to check after each attempt. The final 'gold' section checks knowledge of the 'inverse operation', ie. the opposite of multiplication is division. So by understanding this it unlocks even more skills and confidence in mental calculations.

BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 2 =				2
2 x 2 =				4
3 x 2 =				6
4 x 2 =				8
5 x 2 =				10
6 x 2 =				12
7 x 2 =				14
8 x 2 =				16
9 x 2 =				18
10 x 2 =				20

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 2 =				12
2 x 3 =				6
8 x 2 =				16
2 x 9 =				18
2 x 2 =				4
5 x 2 =				10
7 x 2 =				14
2 x 1 =				2
10 x 2 =				20
2 x 4 =				8

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
16 ÷ 2 =				8
12 ÷ 2 =				6
10 ÷ 2 =				5
4 ÷ 2 =				2
14 ÷ 2 =				7
6 ÷ 2 =				3
8 ÷ 2 =				4
18 ÷ 2 =				9
2 ÷ 2 =				1
20 ÷ 2 =				10

Ten Times Table

We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

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BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 10 =				10
2 x 10 =				20
3 x 10 =				30
4 x 10 =				40
5 x 10 =				50
6 x 10 =				60
7 x 10 =				70
8 x 10 =				80
9 x 10 =				90
10 x 10 =				100

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 10 =				60
10 x 3 =				30
8 x 10 =				80
10 x 9 =				90
5 x 10 =				50
10 x 2 =				20
7 x 10 =				70
10 x 1 =				10
10 x 10 =				100
4 x 10 =				40

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
20 ÷ 10 =				2
30 ÷ 10 =				3
100 ÷ 10 =				10
70 ÷ 10 =				7
60 ÷ 10 =				6
90 ÷ 10 =				9
50 ÷ 10 =				5
80 ÷ 10 =				8
10 ÷ 10 =				1
40 ÷ 10 =				4

Five Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

Fold the answers and allow your child to check after each attempt. The final 'gold' section checks knowledge of the 'inverse operation', ie. the opposite of multiplication is division. So by understanding this it unlocks even more skills and confidence in mental calculations.

BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 5 =				5
2 x 5 =				10
3 x 5 =				15
4 x 5 =				20
5 x 5 =				25
6 x 5 =				30
7 x 5 =				35
8 x 5 =				40
9 x 5 =				45
10 x 5 =				50

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 5 =				30
5 x 3 =				15
8 x 5 =				40
5 x 9 =				45
5 x 5 =				25
5 x 2 =				10
7 x 5 =				35
5 x 1 =				5
10 x 5 =				50
4 x 5 =				20

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
20 ÷ 5 =				4
40 ÷ 5 =				8
45 ÷ 5 =				9
15 ÷ 5 =				3
25 ÷ 5 =				5
35 ÷ 5 =				7
10 ÷ 5 =				2
30 ÷ 5 =				6
5 ÷ 5 =				1
50 ÷ 5 =				10

Three Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

Fold the answers and allow your child to check after each attempt. The final 'gold' section checks knowledge of the 'inverse operation', ie. the opposite of multiplication is division. So by understanding this it unlocks even more skills and confidence in mental calculations.

BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 3 =				3
2 x 3 =				6
3 x 3 =				9
4 x 3 =				12
5 x 3 =				15
6 x 3 =				18
7 x 3 =				21
8 x 3 =				24
9 x 3 =				27
10 x 3 =				30

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 3 =				18
3 x 3 =				9
8 x 3 =				24
3 x 9 =				27
5 x 3 =				15
3 x 2 =				6
7 x 3 =				21
3 x 1 =				3
10 x 3 =				30
3 x 4 =				12

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
12 ÷ 3 =				4
24 ÷ 3 =				8
27 ÷ 3 =				9
9 ÷ 3 =				3
15 ÷ 3 =				5
21 ÷ 3 =				7
6 ÷ 3 =				2
18 ÷ 3 =				6
3 ÷ 3 =				1
30 ÷ 3 =				10

Four Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

Fold the answers and allow your child to check after each attempt. The final 'gold' section checks knowledge of the 'inverse operation', ie. the opposite of multiplication is division. So by understanding this it unlocks even more skills and confidence in mental calculations.

BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 4 =				4
2 x 4 =				8
3 x 4 =				12
4 x 4 =				16
5 x 4 =				20
6 x 4 =				24
7 x 4 =				28
8 x 4 =				32
9 x 4 =				36
10 x 4 =				40

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 4 =				24
4 x 3 =				12
8 x 4 =				32
4 x 9 =				36
5 x 4 =				20
4 x 2 =				8
7 x 4 =				28
4 x 1 =				4
10 x 4 =				40
4 x 4 =				16

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
32 ÷ 4 =				8
24 ÷ 4 =				6
20 ÷ 4 =				5
8 ÷ 4 =				2
28 ÷ 4 =				7
12 ÷ 4 =				3
16 ÷ 4 =				4
36 ÷ 4 =				9
4 ÷ 4 =				1
40 ÷ 4 =				10

Six Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

Fold the answers and allow your child to check after each attempt. The final 'gold' section checks knowledge of the 'inverse operation', ie. the opposite of multiplication is division. So by understanding this it unlocks even more skills and confidence in mental calculations.

BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 6 =				6
2 x 6 =				12
3 x 6 =				18
4 x 6 =				24
5 x 6 =				30
6 x 6 =				36
7 x 6 =				42
8 x 6 =				48
9 x 6 =				54
10 x 6 =				60

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 6 =				36
6 x 3 =				18
8 x 6 =				48
6 x 9 =				54
5 x 6 =				30
6 x 2 =				12
7 x 6 =				42
6 x 1 =				6
10 x 6 =				60
6 x 4 =				24

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
36 ÷ 6 =				6
60 ÷ 6 =				10
18 ÷ 6 =				3
48 ÷ 6 =				8
12 ÷ 6 =				2
54 ÷ 6 =				9
42 ÷ 6 =				7
30 ÷ 6 =				5
6 ÷ 6 =				1
24 ÷ 6 =				4

Seven Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

Fold the answers and allow your child to check after each attempt. The final 'gold' section checks knowledge of the 'inverse operation', ie. the opposite of multiplication is division. So by understanding this it unlocks even more skills and confidence in mental calculations.

BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
$1 \times 7 =$				7
$2 \times 7 =$				14
$3 \times 7 =$				21
$4 \times 7 =$				28
$5 \times 7 =$				35
$6 \times 7 =$				42
$7 \times 7 =$				49
$8 \times 7 =$				56
$9 \times 7 =$				63
$10 \times 7 =$				70

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
$6 \times 7 =$				42
$7 \times 3 =$				21
$8 \times 7 =$				56
$7 \times 9 =$				63
$5 \times 7 =$				35
$7 \times 2 =$				14
$7 \times 7 =$				49
$7 \times 1 =$				7
$10 \times 7 =$				70
$7 \times 4 =$				28

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
$14 \div 7 =$				2
$21 \div 7 =$				3
$70 \div 7 =$				10
$56 \div 7 =$				8
$42 \div 7 =$				6
$63 \div 7 =$				9
$35 \div 7 =$				5
$49 \div 7 =$				7
$7 \div 7 =$				1
$28 \div 7 =$				4

Eight Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

Fold the answers and allow your child to check after each attempt. The final 'gold' section checks knowledge of the 'inverse operation', ie. the opposite of multiplication is division. So by understanding this it unlocks even more skills and confidence in mental calculations.

BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 8 =				8
2 x 8 =				16
3 x 8 =				24
4 x 8 =				32
5 x 8 =				40
6 x 8 =				48
7 x 8 =				56
8 x 8 =				64
9 x 8 =				72
10 x 8 =				80

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 8 =				48
8 x 3 =				24
8 x 8 =				64
8 x 9 =				72
5 x 8 =				40
8 x 2 =				16
7 x 8 =				56
8 x 1 =				8
10 x 8 =				80
8 x 4 =				32

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
32 ÷ 8 =				4
8 ÷ 8 =				1
48 ÷ 8 =				6
24 ÷ 8 =				3
80 ÷ 8 =				10
72 ÷ 8 =				9
40 ÷ 8 =				5
16 ÷ 8 =				2
64 ÷ 8 =				8
56 ÷ 8 =				7

Nine Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

Fold the answers and allow your child to check after each attempt. The final 'gold' section checks knowledge of the 'inverse operation', ie. the opposite of multiplication is division. So by understanding this it unlocks even more skills and confidence in mental calculations.

BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 9 =				9
2 x 9 =				18
3 x 9 =				27
4 x 9 =				36
5 x 9 =				45
6 x 9 =				54
7 x 9 =				63
8 x 9 =				72
9 x 9 =				81
10 x 9 =				90

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 9 =				54
9 x 3 =				27
8 x 9 =				72
9 x 9 =				81
5 x 9 =				45
9 x 2 =				18
7 x 9 =				63
9 x 1 =				9
10 x 9 =				90
9 x 4 =				36

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
9 ÷ 9 =				1
54 ÷ 9 =				6
81 ÷ 9 =				9
27 ÷ 9 =				3
72 ÷ 9 =				8
18 ÷ 9 =				2
63 ÷ 9 =				7
45 ÷ 9 =				5
90 ÷ 9 =				10
36 ÷ 9 =				4

Eleven Times Table



We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

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BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 11 =				11
2 x 11 =				22
3 x 11 =				33
4 x 11 =				44
5 x 11 =				55
6 x 11 =				66
7 x 11 =				77
8 x 11 =				88
9 x 11 =				99
10 x 11 =				110

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 11 =				66
11 x 3 =				33
8 x 11 =				88
11 x 9 =				99
5 x 11 =				55
11 x 2 =				22
7 x 11 =				77
11 x 1 =				11
10 x 11 =				110
11 x 4 =				44

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
66 ÷ 11 =				6
55 ÷ 11 =				5
33 ÷ 11 =				3
110 ÷ 11 =				10
88 ÷ 11 =				8
22 ÷ 11 =				2
77 ÷ 11 =				7
99 ÷ 11 =				9
11 ÷ 11 =				1
44 ÷ 11 =				4

Twelve Times Table

We believe that embedding quick-fire mental calculation strategies is fundamental in supporting progress across all mathematical operations. Count forwards and backwards, recognise and write numbers in all environments and learn your times tables ...

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BRONZE	1st attempt	2nd attempt	3rd attempt	Fold and Check
1 x 12 =				12
2 x 12 =				24
3 x 12 =				36
4 x 12 =				48
5 x 12 =				60
6 x 12 =				72
7 x 12 =				84
8 x 12 =				96
9 x 12 =				108
10 x 12 =				120

SILVER	1st attempt	2nd attempt	3rd attempt	Fold and Check
6 x 12 =				72
12 x 3 =				36
8 x 12 =				96
12 x 9 =				108
5 x 12 =				60
12 x 2 =				24
7 x 12 =				84
12 x 1 =				12
10 x 12 =				120
12 x 4 =				48

GOLD	1st attempt	2nd attempt	3rd attempt	Fold and Check
84 ÷ 12 =				7
36 ÷ 12 =				3
96 ÷ 12 =				8
108 ÷ 12 =				9
72 ÷ 12 =				6
60 ÷ 12 =				5
24 ÷ 12 =				2
12 ÷ 12 =				1
120 ÷ 12 =				10
48 ÷ 12 =				4