## Minute Maths Chalderge

Year 2 Chaberge 1
My challenge is to count forwards in tens from any number
Ask your child to count forwards in tens from the given black number. They say
the next 3 numbers.

1) $5464,74,84$
2) $2838,48,58$
3) $57 \underline{67,77,87}$
4) $62 \underline{72,82,92}$
5) $8999,109,119$
6) $38 \underline{48,58,68}$
7) $97 \underline{107,117,127}$
8) $1525,35,45$
9) $5161,71,81$
10) $24 \underline{34,44,54}$

## Mininte Marths Chablerge

Year 2 Chabenge 2
My challenge is to count backwards in tens from any number
Ask your child to count backwards in tens from the given black number. They say the next 3 numbers.

1) $6353,43,33$
2) $3525,15,5$
3) $7969,59,49$
4) $9282,72,62$
5) $48 \underline{38,28,18}$
6) $86 \underline{76,66,56}$
7) 57 47,37,27
8) $6252,42,32$
9) $9181,71,61$
10) $5040,30,20$

## Minute Maths Challerge

Year 2 Chabeng e 3
My challenge is to know the value of the digits within a number

Ask your child the question written in black. The answer
they give is written in red

1) What is the value of the tens in 98? 9 tens or 90
2) What is the value of the 3 in 53? 3 units
3) How many tens are there in

35? 3 or 30
4) How many units in 67 ? 7
5) What is the value of the 6 in 64? 6 tens or 60
6) How many units in 24? 4
7) What is the value of the 3 in 36? 3 tens or 30
8) How many tens in 57 ? 5
9) How many units in $56 ? 6$
10) What is the value of the 3 in 34? 3 tens or 30

## Minrute Marths Chalderge

Year 2 Chatuage 4
My challenge is to read numbers to 100 in numerals.

Ask your child to look at each number and say what it is

1) $28 \quad$ 11) 60
2) 61
3) 28
4) 94
5) 16
6) 78
7) 31
8) 71
9) 18
10) 11
11) 85
12) 53
13) 49
14) 13

Minute Marths Chableage
Year 2 Chableng 5
My challenge is to read numbers to 100 in words

Ask your child to read each of the words below

1) sixty five
2) thirty three
3) forty one
4) eighty five
5) ninety seven
6) twenty nine
7) seventy six
8) twenty eight
9) eighty three
10) thirty two

## Minute Maths Challenge

Year 2 Chatuage 6
My challenge is to know and use my number bonds to 100

Ask your child the question written in black. They answer with the number in red

1) What is 70 add $20 ? 90$
2) What is 30 more than $40 ? 70$
3) How many do you add to 80 to make 100? 20
4) What is 40 more than 50 ? 90
5) What is 90-10? 80
6) What is 20 more than 60? 80
7) What is 40 less than 50? 10
8) What do you add to 30 to make 100? 70
9) What is 30 less than 60? 30
10) What is $100-30$ ? 70

## Minute Morthe Chaderge

$y_{\text {eas }} 2$ Challemge 7

My challenge is to add two digit numbers to single digit numbers.

Ask your child the question written in black. They answer with the number in red

1) What is $32+7 ? 39$
2) What is 3 more than 64? 67
3) What is 45 plus $3 ? 48$
4) What is 8 greater than 84 ? 92
5) What is the total of 67 and 6? 73
6) What is the sum of 54 and 7 ? 61
7) What is 4 added to $32 ? 36$
8) What is 86 and 6 more? 94
9) Add 31 and 8? 39
10) What is 78 and 3? 81

## Minute Maths Chatlenge

Year 2 Challemge 8
My challenge is to add and subtract two digit numbers to/from multiples of ten.

Ask your child the question written in black. They answer with
the number in red

1) What is $37+50 ? 87$
2) What is 60 more than $18 ? 78$
3) What is 95 subtract 50? 45
4) What is 40 greater than $33 ? 73$
5) What is the total of 21 and 50 ? 71
6) What is the sum of 83 and 20 ? 103
7) What is 40 fewer than 102? 62
8) What is 60 less than $67 ? 7$
9) Add 17 and 80? 97
10) What is 86 and 40? 126

## Mi̊bute Maths Chableage

Year 2 Chatderge 9
My challenge is to add three single digit numbers.

Ask your child the question written in black. They answer with the number in red

1) What is $8+7+9 ? 24$
2) What is $5+7+1 ? 13$
3) What is $9+1+7 ? 17$
4) What is $7+4+3 ? 14$
5) What is $4+8+9 ? 21$
6) What is $2+5+8 ? 15$
7) What is $3+2+4 ? 9$
8) What is $8+9+2 ? 19$
9) What is $6+6+6 ? 18$
10) What is $3+3+6 ? 12$

Minute Morths Chatbenge Year 2 Chatlenge 10

My challenge is to double and half numbers to 20

Ask your child the question written in black. They answer with the number in red

1) Double $4=8$
2) Half of $16=8$
3) find half of $6=3$
4) double $7=14$
5) double $11=22$
6) half of $18=9$
7) half of $24=12$
8) double $1=2$
9) Double $8=16$
10) half of 20 ? 10
