## SECOND CLASS MATHS 25TH - 29TH MAY

- Well done for all the hard work you have been doing, we are very proud of you!
- Remember to try your best and don't worry if you can't do everything!

- You will need:
- A copy or paper
- A pencil
- A ruler and a rubber.


## MONDAY

Skip count in 2s backwards from 20 to 0.
First say it out loud, then write it in your copy!


## MONDAY

## Let's get adding!

a) 56
$+23$
$\qquad$
b) 72
$+11$
c) 59
$+45$
$\qquad$
-
d) 32
$+32$
e) 10
f) 54
$+32$
g) 99
$+44$
-
$+21$
h) $\begin{array}{r}43 \\ +21\end{array}$
i) 21
j) 58
$+37$
k) 98
$+15$
l) $\begin{array}{r}48 \\ +21 \\ \hline\end{array}$
m) 33
n) 32
+14
+

| +11 |
| :--- |
| - |

If you want an extra challenge write all of the sums in your copy, then set a timer and see if you can get them done in less than four minutes!

## Click here for an online timer!

## MONDAY

Can you figure out the missing numbers?
Write down the number that is hiding behind each shape!

|  | 1 | 2 |  | 4 |  |  | 7 | 8 |  | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 11 |  | 13 |  | 15 |  | 17 |  | 19 | 20 |
|  |  | 22 |  |  | 25 | 26 |  |  | 29 |  |
|  | 31 |  | A | 34 |  |  | 37 |  | 39 | 40 |
| = |  | 42 |  | 44 | 45 |  | 47 |  | 49 |  |
|  | 51 | 52 |  | 54 | 55 |  | 57 | 58 |  | 60 |
|  | 61 |  | 63 | 64 |  | 66 |  | 68 | 69 |  |
| $=$ | 71 | 72 |  |  | 75 |  | 77 | 78 |  | 80 |
|  |  | 82 | 83 | 84 |  | 86 |  | 88 |  | 90 |
|  | 91 | 92 |  | 94 | 95 |  | 97 | 98 |  | 100 |

$=$

## TUESDAY

Skip count in 5 s backwards from 50 to 0 .
First say it out loud, then write it in your copy!

## TUESDAY

How much? Write the answer using the $€$ symbol.


Dan had €I. He bought a bar costing 20 c and a banana costing 40c.

a) How much did Dan spend? $\square$
b) How much change will he get? $\square$

## TUESDAY

Add the $1 \mathrm{c}, 2 \mathrm{c}, 5 \mathrm{c}$ and 10 c coins below!


## TUESDAY

Can you complete these spider sums? Add the number in the middle to each number at the side and write down your answer.

3.


## WEDNESDAY

Skip count in 10s backwards from 100 to 0.
First say it out loud, then write it in your copy!


## WEDNESDAY

Can you remember what capacity means? Write down what you think!
Find some containers around your house. Draw and label one that holds 1 litre, one that holds less than a litre and one that holds more than a litre.

True or false?


1. A cup can hold 1 litre of milk.
2. You would find the word 'litre' on a carton of milk.
3. I can buy a litre of bananas.
4. You would find the word 'litre' on a box of cornflakes.
5. An eggcup can hold less than 1 litre of water.

## WEDNESDAY

How many egg cups does each container hold?

I. Which container holds the most?
2. Which container holds the least?
3. How many egg cups fill the yoghurt pot?
4. How many egg cups fill the glass?
5. How many egg cups would fill 2 cans?
6. How many more egg cups does it take to fill the glass than the can? $\square$
7. How many egg cups would it take to fill 2 yoghurt pots and I can?
8. Does the glass hold more than or less than a yoghurt pot?
१. Two yoghurt pots hold more than one glass. True or false?

## THURSDAY

Skip count in 4s backwards from 40 to 0 .
First say it out loud, then write it in your copy!


## THURSDAY

This hundred square looks a little different ..the numbers are written in words!
Can you figure out the missing numbers? Write down the number in words.

| $=$ |  | Two | Three | Four | Five | Six | Seven | Eight | Nine | Ten |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Eleven | Twelve | Thirteen | Fourteen | Fifteen | Sixteen | Seventen | Eighteen |  | Twenty |
|  | Twenty one | $\begin{array}{\|c} \text { Twenty } \\ \text { two } \end{array}$ | Twenty three | $\begin{aligned} & \text { Twenty } \\ & \text { four } \end{aligned}$ | Twenty five | Twenty six | Twenty seven | Twenty eight | Twenty nine | Thirty |
|  | Thirty | $\begin{gathered} \text { Thirty } \\ \text { two } \end{gathered}$ | Thirty | $\begin{aligned} & \text { Thiry } \\ & \text { four } \end{aligned}$ | $\pi_{\text {ive }}$ | $\begin{gathered} \text { Thirty } \\ \text { six } \end{gathered}$ | Thiry seven | Thirty eight | $\begin{aligned} & \text { Thiry } \\ & \text { nine } \end{aligned}$ | Forty |
|  | $\begin{aligned} & \text { Forty } \\ & \text { one } \end{aligned}$ | F | $\begin{aligned} & \text { Forty } \\ & \text { thre } \end{aligned}$ | $\begin{aligned} & \text { Forty } \\ & \text { four } \end{aligned}$ | $\begin{aligned} & \text { Forty } \\ & \text { five } \end{aligned}$ | $\begin{aligned} & \text { Forty } \\ & \text { six } \end{aligned}$ | $\begin{aligned} & \text { Feryy } \\ & \text { Seven } \end{aligned}$ | Forty eight | $\begin{aligned} & \begin{array}{l} \text { Forty } \\ \text { nine } \end{array} \end{aligned}$ |  |
|  | $\begin{gathered} \text { Fifty } \\ \text { one } \end{gathered}$ | $\begin{aligned} & \text { Fifty } \\ & \text { two } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { Fifty } \\ \text { three } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Fifty } \\ & \text { four } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { iify } \\ \text { five } \end{array} \end{aligned}$ | Fiffy | Fifty seven | $\begin{aligned} & \text { Fifty } \\ & \text { eight } \end{aligned}$ | Fifty nine | Sixty |
|  | $\begin{aligned} & \text { Sixty } \\ & \text { one } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { Sixty } \\ \text { two } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Sixty } \\ & \text { three } \end{aligned}$ | $\begin{aligned} & \text { Sixty } \\ & \text { four } \end{aligned}$ | $\begin{aligned} & \text { Sixty } \\ & \text { five } \end{aligned}$ | $\begin{gathered} \text { Sixty } \\ \text { six } \end{gathered}$ |  | Sixty eight eight | Sixty nine | Seventy |
| $=$ | Seventy one | $\begin{gathered} \text { Seventy } \\ \text { two } \end{gathered}$ | Seventy three |  | Seventy five | $\begin{gathered} \text { Seventy } \\ \text { six } \end{gathered}$ | Seventy seven | Seventy eight | Seventy nine | Eighty |
|  | $\begin{aligned} & \text { Eighty } \\ & \text { one } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Eighty } \\ \text { two } \\ \hline \end{array}$ | $\begin{aligned} & \text { Eighty } \\ & \text { three } \end{aligned}$ | $\begin{aligned} & \text { Eighty } \\ & \text { four } \end{aligned}$ | Eighty five | $\begin{aligned} & \text { Eighty } \\ & \text { six } \end{aligned}$ | $\begin{aligned} & \text { Eighty } \\ & \text { seven } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { Eighty } \\ \text { eight } \end{array} \\ \hline \end{array}$ | $\begin{gathered} \text { Eighty } \\ \text { nine } \end{gathered}$ | Ninety |
|  | Ninety one | $\begin{gathered} \text { Ninety } \\ \text { two } \end{gathered}$ | Ninety | $\begin{aligned} & \text { Ninety } \\ & \text { fourr } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Ninety } \\ \text { five } \end{array}$ | Ninety six | Ninety seven | Pvilvil | Ninety | $\begin{gathered} \text { One } \\ \text { hundred } \end{gathered}$ |

## THURSDAY

Let's get subtracting!
a.
$\begin{array}{r}33 \\ -\quad 11 \\ \hline\end{array}$
$\qquad$
f.

| 26 |
| ---: |
| $-\quad 13$ |

j.
b.

| 25 |
| ---: |
| $-\quad 13$ |


|  |  |  |
| :---: | :---: | :---: |
| g. |  |  |
|  | 3 | 2 |
| $-\quad 2$ | 0 |  |

$\qquad$
$\qquad$
c.

| 16 |
| ---: |
| $-\quad 10$ |

d.
$\begin{array}{r}27 \\ -\quad 16 \\ \hline\end{array}$
$\qquad$
h.

| 29 |
| ---: |
| $-\quad 14$ |


i.

42
j.
e. 29
$\qquad$
$\begin{array}{r}-\quad 12 \\ \hline\end{array}$
$\qquad$

If you want an extra challenge write all of the sums in your copy, then set a timer and see if you can get them done in less than three minutes!

Click here for an online timer!

## FRIDAY

## Skip count in 6s backwards from 60 to 0 .

First say it out loud, then write it in your copy!


## FRIDAY

This very messy pirate has left his stuff everywhere! Can you follow the directions and help him gather it all up?

For each set of directions start from the dark blue square.

1. Up 1 , left $2=$
2. Right 2 , up $3=$
3. Up 2 , right 1 , up $2=$
4. Up 3, left 1, down 2 =
5. Right 3 , up 1 , left $2=$
6. Up 1 , right 3 , down $1=$
7. Up 2 , right $3=$
8. Left 1 , up 3 , left 1 , up $1=$
9. Up 4, left 2, down 1, right $1=$


## FRIDAY

## Figure it out Friday!

1. Ms. Troy baked 15 cupcakes with her sister. They planned on bringing them to a bake sale. Ms. Troy and her sister had one cupcake each when they were ready. How many cupcakes did they have for the bake sale?
2. A train left Limerick at 3 o'clock yesterday. It took two and a half hours to travel from Limerick to Dublin. What time did it arrive in Dublin?
3. Ms. Fox came back from a trip and brought presents for her two friends. She gave them a packet of 12 sweets each. They already had 5 sweets each. How many sweets do they have altogether?
4. Ms. Boland goes for a run every Saturday morning. She starts at 10 o'clock and finishes at half past 11. How many hours does she go running for?

You are doing fantastic work and we are very proud of you!

Well done!

$$
\begin{aligned}
& \text { Well } \\
& \text { dove } \\
& + \text { yout } \\
& \text { Did } \\
& \text { *It }
\end{aligned}
$$

we are so
proud of your

