## SECOND CLASS MATHS 4TH - 12TH JUNE

- This week there is no work planned for Monday, Tuesday \& Wednesday because you deserve the break!
- This powerpoint includes work for next week as well.
- Remember to try your best and don't worry if you can't do everything!

- Did you see the special video on the school website yet? If not click here to take a look: Video


## You will need:

- A copy or paper
- A pencil
- A ruler and a rubber.


## THURSDAY

Let's start the day with a game! Click the link below:

## Click here for hundred hunt game



The website should look like this.
Try any of the games or all of them!

## THURSDAY

Days of Sunshine Pictograph


Each
is worth 2 days

1. How many days of sunshine did each month have?
2. How many days of sunshine did June and July have altogether?
3. How many more days of sunshine did August have than May?
4. If March had 20 days of sunshine, how many suns would be drawn on the pictogram?

## THURSDAY

Take down each pattern into your copy and finish it!


## FRIDAY

## Let's start the day with a game! Click the link below:

## Click here for double game



First click on the button that says Doubles.
Now click on Doubles to 10.
Try some of the other games too if you'd like!

## FRIDAY



Saoirse carried out a survey in her class to find out their favourite colours.

1. Which colour was the most popular?
2. Which colour was the least popular?
3. Which three colours got the same result?
4. How many children are in Saoirse's class?

5. How many children voted for the four most popular colours?
6. How many children voted for the three least popular colours?
7. What is the difference between the most popular and the least popular colour?

## FRIDAY

Take down each number pattern into your copy and fill in the blanks!


## MONDAY

## This week we would have had sports day!



For todays maths work we are going to do some fun sports challenges!
Did you know that we use lots of maths during sports?
You might notice that we use things like numbers, counting and time.

## MONDAY

Can you beat Ms. Troy in these sports challenges?

## You can find an online timer here: Click for timer

Challenge 1
How many jumping jacks can you do in 30 seconds?
Ms Troy got: 23 jumping jacks
Challenge 2
Throw a ball in the air. How many times can you clap before catching it? Ms Troy got: 4 claps

Challenge 3
Using a skipping rope how many skips can you do in 20 seconds? Ms. Troy got: 22 skips

## MONDAY

Challenge 4
How long can you stand on your tiptoes for without moving?
Ms. Troy got: 43 seconds

## Challenge 5

How many times can you touch the floor with your hand and jump up to reach the sky in 20 seconds?
Ms. Troy got: 12 jumps

## Challenge 6

How long can you stand on one foot with your hands by your side?
Ms. Troy got: 1 minute 8 seconds

## Challenge 7

Stand at the bottom of some stairs or a step. How many times can you toe tap the first step in 20 seconds?
Ms Troy got: 28 toe taps

## MONDAY

Spell out your full name (First name and surname) and complete the activity listed for each letter!

Ask your family members to try their names too!

Can you guess Ms. Troy's first name?
She balanced on her right foot for 10 seconds, walked like a bear for 5 seconds, picked up a ball without using her hands twice and then walked on her knees for 10 seconds!

A jump up \& down 10 times
B. spin around in a circle 5 times
$\int$ hop on one foot 5 timesrun to the nearest door and run back
E
walk like a bear
for a count of 5
5
do 3 cartwheels
G do 10 jumping jacks
H) hop like a frog 8 times
balance on your left foot for a count of 10
balance on your right foot for a count of 10

march like a toy soldier for a count of 12
pretend to jump rope
for a count of 20
M
do 3 somersaultspick up a ball without using your hands
walk backwards 50 steps and skip back
walk sideways 20 steps and hop back

crawl like a crab for a count of 10
walk like a bear for a count of 5
bend down and touch your toes 20 times
pretend to pedal a bike with your hands for a count of 17
roll a ball using only
your head
flap your arms like a bird 25 times

pretend to ride a horse for a count of 15
try and touch the clouds for a count of 15
walk on your knees
for a count of 10

do 10 push-ups

## TUESDAY

## Let's start the day with a game! Click the link below:

## Click here for halves game



First click on the button that says Halves.
Now click on Halves to 10.
Try some of the other games too if you'd like!

## TUESDAY



1. How many people were questioned in this survey altogether?
2. Which is the most popular fruit?
3. Which two fruits got the same result?
4. How many people voted for peaches?
5. How many people voted for apple, bananas and melons altogether?
6. If 5 people voted for kiwis how many faces would be drawn?

## TUESDAY



For all of the questions start on square 1! Write down what you find.

1. Right 1, down 4.
2. Down 3 , right 3 , up 1 .
3. Right 5, down 3, left 1.
4. Right 3, down 2, left 3.
5. Down 4, right 4.
6. Down 1, right 5, up 1, left 3.

## WEDNESDAY

## Let's start the day with a game! Click here for coins game



The website should look like this.
First click on the European flag to make it euros.
Then enjoy any of the games!

## WEDNESDAY

On your page write down what time each clock is showing!


## WEDNESDAY

On your page write down what time each digital clock is showing!


Now it's your turn to draw some clocks! Draw 5 circles on your page and fill in the numbers 1-12 to make your clocks.

Now fill in the hands to show these times:

1. Half past ten
2. Two o'clock
3. Quarter past five
4. Half past nine
5. Twelve o'clock

## THURSDAY

## Let's start the day with a game! Click the link below:

## Click here for ordering game



The website should look like this.
Try any of the games on the left-hand side!

## THURSDAY



1. How many Wednesdays are there in July?
2. How many Sundays are there in July?
3. Tom's birthday is on the 20th July. What day is it?
4. Tom had his party two days after his birthday. When was his party?
5. What day is: a) 2 nd July? b) $15^{\text {th }}$ July? c) 26 th July? d) 1 st August?

## THURSDAY

On your page put these jugs in order from least full to most full:


Next write these numbers in ascending order (getting bigger):

## $\begin{array}{llllll}45 & 93 & 32 & 12 & 8 & 87\end{array}$

Now order these times from shortest to longest:

| half an <br> hour | 60 <br> minutes | 2 hours | 45 <br> minutes |
| :---: | :---: | :---: | :---: |

## FRIDAY

## Figure it out Friday!

1. In the library there are 54 science books on the top shelf and 25 science books on the bottom shelf. How many science books are there altogether?
2. There are 152 books about animals. Ms. Troy's class took out 44 animal books and Ms. Fox's class took out 39 animal books. How many are left?
3. 64 books were returned on Friday morning and 87 books were returned in the afternoon. How many books were returned on Friday altogether?
4. There are 38 sports books on the top shelf and 27 on the bottom shelf. Mr. Morris borrowed 46 sports books for the school. How many are left in the library?

## FRIDAY

Sarah wants to shade in $1 / 4$ of this shape. How many sections should she shade?


What fraction of the buttons are blue?


## FRIDAY

Mr. Morris bought new paintbrushes for the school.


He wants to divide these brushes equally between 2 classes. How many brushes does each class get?

## FRIDAY

Take down the sums and fill in the missing numbers. Your job is to make each sum equal to 57!

$$
30+
$$

$40+$

$$
57=
$$

$17+$
$+10$
$50+$

## Well done for finishing your maths work!

## Enjoy your weekend everyone!



