

## Sacred Heart JNS

## Warm up activities

| Thursday $4^{\text {th }}$ June | Friday $5^{\text {th }}$ June | Monday $8^{\text {th }}$ June | Tuesday $9^{\text {th }}$ June | Wednesday $10^{\text {th }}$ June | Thursday $11^{\text {th }}$ June | Friday $12^{\text {th }}$ June |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Count from } 38 \\ & -56 \end{aligned}$ | $\begin{aligned} & \text { Count from } 53 \\ & -32 \end{aligned}$ | $\begin{aligned} & \text { Counting in } 2 s \text { - } \\ & 2,4,6 \ldots 20 \end{aligned}$ | $\begin{aligned} & \text { Count from } 45 \\ & -67 \end{aligned}$ | Counting in 5 s - $5,10,15 \ldots 50$ | $\begin{aligned} & \text { Count from } 64 \\ & -48 \end{aligned}$ | Counting in 10s $-10,20, \ldots 100$ |


| Today is I have 3 |  |
| :--- | :--- |
| Thursday the <br> $4^{\text {th }}$ of June. | corners and 3 <br> straight sides. |
| What date will What shape am <br> it be I? |  | tomorrow?



What time will it be in one hour?

Put these Can you name numbers in this shape? order from lowest to highest.

## 90357820



If I cut it in
 half what two shapes will I make?

How many cubes are there altogether?

How many units are there?

## Warm up games

These are take away sums within 10. Excellent for further practice.

This a tens and units game. Find how many cubes there are altogether!


## Warm up games

## https://mathsframe.co.uk/en/resources/resource/117/ telling the time in words\#

Practice telling the time to the hour and half hour.

This a great addition game. Give 'add 3 numbers' a try!


## Thursday

$$
\begin{aligned}
& 10+9=\square \rightarrow+\quad 25+3=\square \rightarrow \mathbf{n} \\
& 23+6=\square \rightarrow 0 \\
& 21+9=\square \rightarrow \mathbf{0} \\
& 17+5=\square \rightarrow \mathbf{n}
\end{aligned}
$$

| 29 | 30 | 32 | 28 | 26 | 22 | 19 | 32 | 28 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Can you crack the code?

Hint... it is an animal that lives in Dublin zoo!


## Thursday <br> June



1. How many days are there in June?
2. How many sunny days?
3. How many Fridays are in June?
4. What season are we in?
5. What month comes next?
6. What day is the $30^{\text {th }}$ of June?

## Flamingo Friday

Count the number of Flamingos


1. How many flamingos are there altogether?
2. How many groups of ten are there?
3. How many units?
4. 5 flamingos flew away. How many are left now?
5. 8 flamingo's chicks are born. How many flamingos are there now?

## Flamingo Friday

Can you finish this pattern? What numbers come next?


## Monday

Can you finish these sentences using the words in the box?

## empty full nearly full nearly empty


(c)

(b)

(d)

(c) The bowl is
(d) The bottle is $\qquad$

## Monday

Which container holds the most liquid? Which container holds the least?


Which container would you use to fill a bucket with water?

## Tuesday

Would you use an egg cup or a glass to fill the pot? Why?


Shauna and Finn are learning about this too... check it out!!! https://www.youtube.com/watch?v=zF3JSnEq7tU

## Tuesday

It took Alex six glasses of water to fill a pot but it took Anna ten.

Why did that happen?


## Wednesday

## litre (I)

We measure liquids in litres. Sometimes we just write I for short.


A litre is the same amount always.

## Wednesday

How many litres of liquid are in these containers?


Use your maths eyes to check how many litres are in your liquids at home!!!

## Thursday

## An estimate is our best guess!



Using a full litre bottle of water, how many of the following can you fill?


## Thursday

Estimate how much each container holds? Write it in the correct place.


## Just for fun Friday

## Dixie cup relay

You will need a large container filled with water, some litre water bottles or containers and buckets.
You must fill your bottle or container with water, run to your bucket and pour in the water. The team or person to fill their bucket first wins!!!

How many litres/containers did it take to fill your bucket?
*If your buckets are too big to fill you can ask an adult to put on a timer. Whoever has the most water in their bucket when the timer ends wins! :)

## Just for fun Friday

## Water Balloon Step Back

Fill a water balloon with water. Stand opposite your partner but close together to begin. Start throwing the balloon to each other. You must catch the balloon and take a step backwards each time. The goal is to not drop and burst the balloon to win.

## Sponge Toss

Place a large water bucket in the centre, Each team or person has a sponge and their own bucket. The object is to fill their bucket with water. They do that by soaking the sponge from the centre bucket and tossing it down the line to their partner. The player closest to their bucket squeezes the water into it, then runs back to the centre bucke $\dagger$ where they soak it up again and toss it down the line. This can be timed and the team or person with the most water in their bucket wins!!!


Can you answer these correctly? Take your time and ask someone at home if you get stuck ();

## True or False? or $\boldsymbol{X}$

I. I will find the word 'litre' on:
a) a bottle of cola

b) a box of cornflakes $\square$
c) a carton of milk $\square$
2. A cup can hold I litre of milk. $\square$
3. Mammy can buy I litre of petrol. $\square$
4. A litre carton of milk looks the same as a litre bottle of water.
5. I can buy a litre of bananas. $\square$

## Well done



You have been working very hard. Super!!!
Enjoy your weekend ()

