# Sacred Heart JNS 

## Maths - 18/05/2020



## Warm up activities

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| Count from 34 to 55 | Count in 2s... 50 | Count from 38 to 24 | Count from 43 to 61 | Count from 41 to 29 |
| How many seasons are there? | What time is it? | Can you draw a rectangle? | Can you write the number forty five? | How many cubes are there altogether? |
| Can you name them all? |  | How many sides does it have? How many corners? |  |  |

## Warm up games

## https://pbskids.org/peg/games/happy-camel

This is a weight game. Help the silly camel find his toy by weighing each bowl using a balance.
https://www.ictgames.com/sharkNumbers/mobile/index .html
This is a tens and units game. Start with 'numbers up to $29^{\prime}$

## https://www.ictgames.com/mobilePage/countingCaterpillar

 lindex.htmlCan you put these number in order? Start with 0 to 50 first.

## Monday

## What is Weight?

Weight is how heavy something is.
Some things are really heavy, like an elephant.
Some things are really light, like a feather.
We use a balance to measure weight.
Take a look at this video! https://www.youtube.com/watch?v =bULgZSFOV98

Can you help Bert and Irnie with their light and heavy game?


## Monday

Which is heavier?


Can you find three things in your house that would be heavier than an apple?


## Which is lighter?

Can you find three things lighter than your television?

## Try it at home!!

All you need is a clothes hanger, two cups and some string!!!


Find some different objects at home and give it a try.
Which is heavier: your rubber or your pencil? Test it out!

## Monday

Seán ran for 10 minutes. Ellie ran for 5 minutes. Cara ran for 4 minutes.

How many minutes did they run for altogether?


## Tuesday

## Shauna and Ben are also learning about weight. <br> Can you help them?

https://www.yo utube.com/wat ch? $\mathrm{v}=47 \mathrm{gcis}$ 8 30


1. Who weighs the same?
2. How do you know they are the same weight?
3. Who is heavier: Seán or Mary?
4. What will happen if Tara gets off the see-saw? Why will that happen?

## Tuesday

## Can you answer these questions?


(a) Which is lighter: the
 or the $\bigcirc$ ? $?$ $\square$
(b) Which is heavier: the

果 or the $\square$ ? $\square$
(c) Which two fruits weigh the same? $\square$ and $\square$
(d) Which is heavier: the 0 or the ?

$\square$
(e) Which is lighter: the $\qquad$

## Tuesday

Anna has 12 footballs at home. She lost three at the park.

How many footballs does she have now?


## Wednesday

## lighter

 equal
## heavier



The apple is
The orange is
The kiwi fruit is
than the pineapple.
than the blueberries.
to the banana.


If two things are the same weight we say they are equal

## Wednesday



1. The $\qquad$ is the heaviest.
2. The $\qquad$ is the lightest.
3. Which two items weigh the same? How do you know?
4. How many cubes would balance the pencil and book together?
5. Which is heavier: the lunchbox or the rubber?

## Wednesday

Ben fell asleep on the couch at $70^{\prime}$ clock. He woke up one hour later.

What time did Ben wake up at?


## Thursday heavier

A chair is heavy. A table is heavier but the couch is the heaviest.


Can you put these
in order?

## Thursday

3. $9 \quad 9 \quad 11 \quad 12 \quad 9 \quad 11 \quad 12 \quad 8 \quad 7 \quad 1$

4. Find the total.

$$
\begin{aligned}
10+4+3 & =\square \\
9+1+7 & =\square \\
9+4+4 & =\square+8+2=\square \\
5+6+6 & =\square \\
7+7+5 & =\square \square \\
7+6+6 & =\square \\
6+7+4 & =\square
\end{aligned}
$$

## Thursday

## Can you finish the pattern?

$40,45,50,55, \ldots$.

## Friday

An apple is

## light. A

rubber is
lighter but a
pencil is the
lighter but a
pencil is the lightest.



## Can you put these in order?

## Friday

Can you solve these take away sums?
Practice counting backwards from 20 first!

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1) $13-2=$
2) $15-4=$ $\qquad$ 17-4=
3) $12-10=$

16-2 =
4) $14-3$
$=$
18-4=
5) 15-5 =

15-7=

## Friday

## It is Jacks birthday tomorrow.

If today is Friday, what day is Jacks birthday?

## Well done

You are doing such great work!

