



# Sacred Heart JNS

Maths - 11/05/2020





# Warm up activities

Monday	Tuesday	Wednesday	Thursday	Friday
Counting in 10s - 10, 20, ... 100	Count from 31 - 45	Count from 36 - 23	Count from 35 - 49	Counting in 5s - 5,10,15 ... 50
Can you name the days of the week?	What is the third day of the week?	Today is Wednesday.	What is the fifth day of the week?	Today is Friday.
How many days are in a week? Count them!		What day will it be tomorrow?		What day was yesterday?



# Warm up games

<https://www.arcademics.com/games/alien>

This is a quick fire addition game. The children are given the answer and must find the correct sum to match.

<https://www.topmarks.co.uk/learning-to-count/blast-off>

Begin with 'Direct' from '10 to 20'. After you can try 'Find a number' in between '10 to 20'

<https://www.topmarks.co.uk/maths-games/daily10>

Begin with Level 1 - up to 25



# Monday



How many seasons are there in every year?

Can you name all of the seasons?

What season are we in now?

What season will come after?

<https://www.youtube.com/watch?v=6cG913j6kc>



# Monday



Try  
these  
tricky  
sums!

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

4.  $4 + 6 + 5 = \square$        $8 + 5 + 6 = \square$        $6 + 4 + 0 = \square$   
 $2 + 8 + 7 = \square$        $9 + 7 + 0 = \square$        $4 + 0 + 9 = \square$

5.      10      10      10      10      10      10      10  
      5      4      6      3      4      6      0  
+5      +3      +2      +5      +5      +1      +8

Extra practice:

<http://www.ictgames.com/funkyMummy/index.html>

Select 'add 3 numbers' to start.



# Monday

Oscar has 7 books at home. Rick has 12 books.

How many books do they have altogether?





# Tuesday

How many months are in a year? Count them!

Can you name all the months in a year? Listen to this song and give it a try!

<https://www.youtube.com/watch?v=Fe9bnYRzFvk>

What month is your birthday in?

Can you name the three summer months? May, \_\_\_\_ and \_\_\_\_.

What is the third month of the year?

Santa Claus comes to visit in what month?



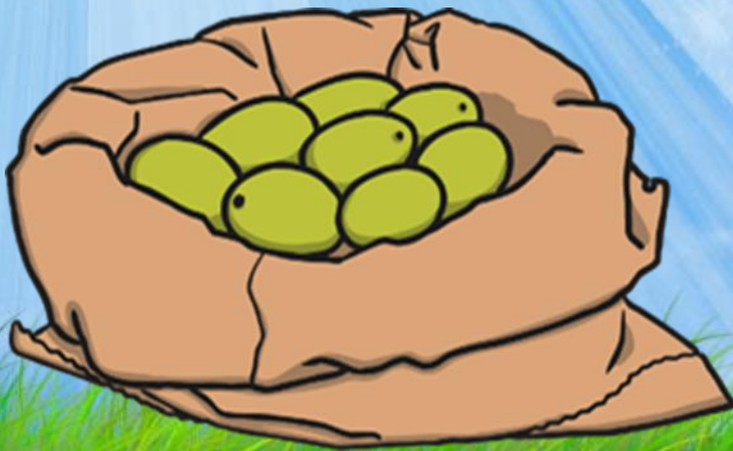




Tuesday

Ray has 11 green grapes. He ate 8 of them for lunch.

How many does he have left?





# Wednesday

## MAY 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

How many days are in the month of May?

The 29<sup>th</sup> of May falls on what day?

How many Mondays are in the month of May?

Yesterday was Tuesday the 12<sup>th</sup> of May. What is today's date?

# Wednesday



Extra  
practice

<https://mathsframe.co.uk/en/resources/resource/117/telling-the-time-in-words>

1. Write the time each programme begins.

(a) Kids Quiz



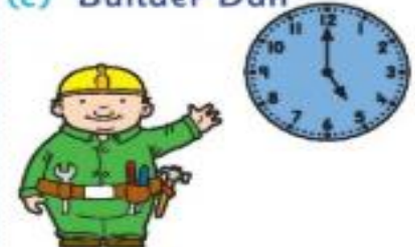
o'clock

(b) Happy Pig



half past

(c) Builder Dan



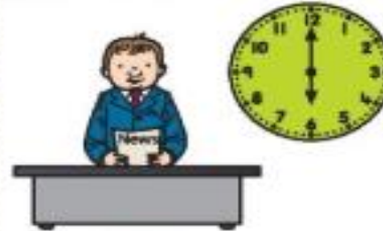
o'clock

(d) Adventure Island



\_\_\_\_\_ past

(e) News



o'clock

(f) Sport



\_\_\_\_\_ past

Wednesday



Can you continue this pattern?

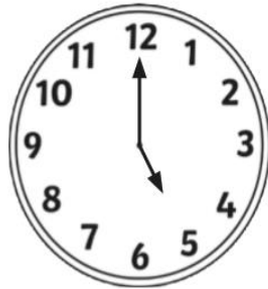
36, 37, 38, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.



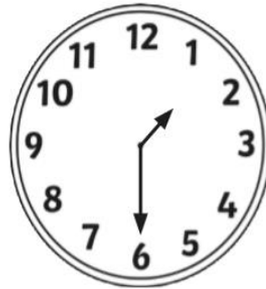
# Thursday

## Tell the Time: Writing the Time

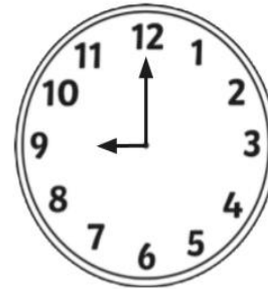
Write the time shown on each clock.



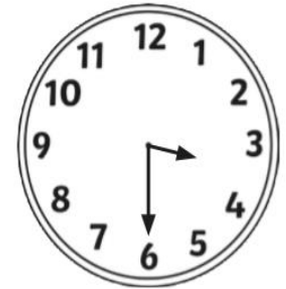
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

Extra  
practice

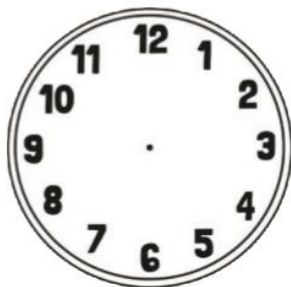
<https://mathsframe.co.uk/en/resources/resource/117/telling-the-time-in-words>



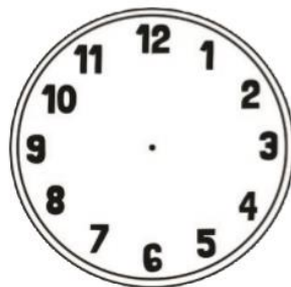
# Thursday

Can you draw these clocks to show the right time?

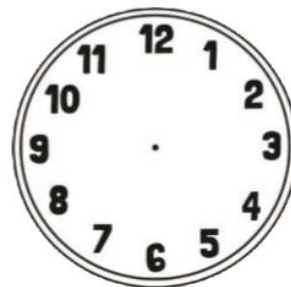
Remember you should have one long hand and one short hand!



half past 7



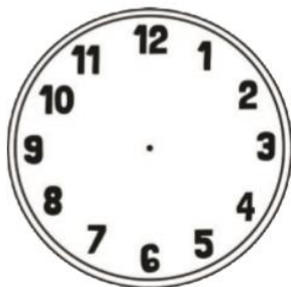
half past 8



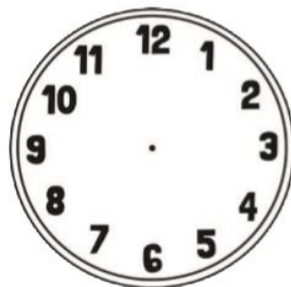
10 o'clock



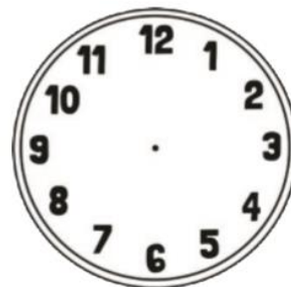
half past 12



11 o'clock



half past 4



half past 6

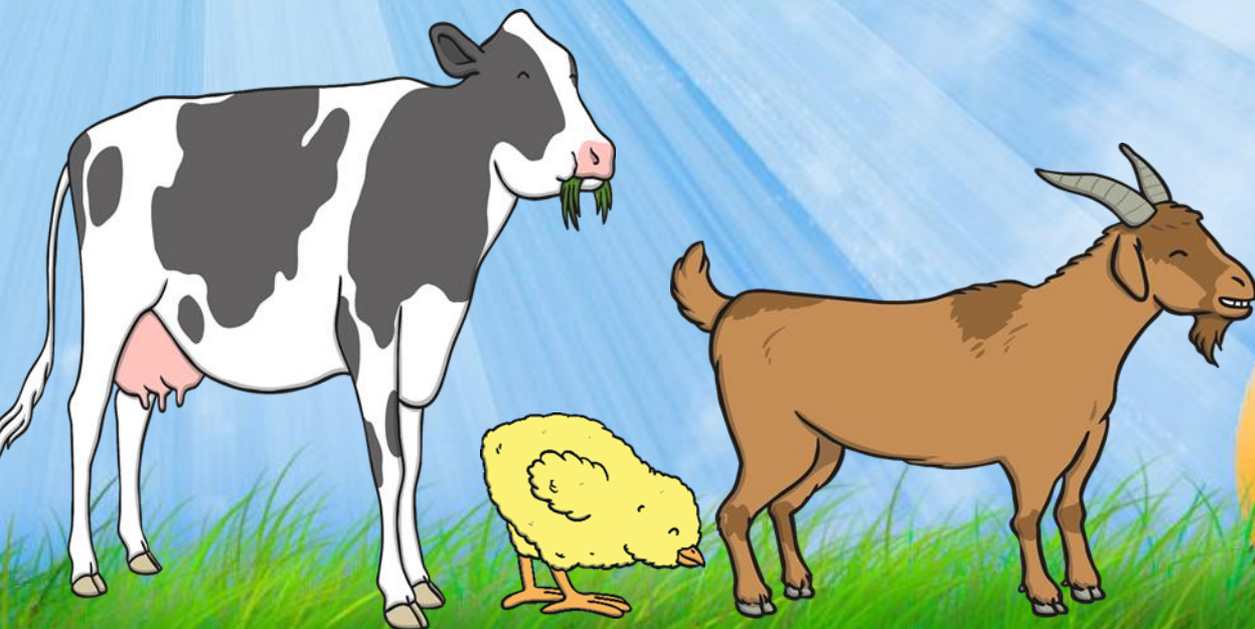


2 o'clock

# Thursday

On the farm Ben saw 4 goats  
and 5 chicks. He also saw 2 cows.

How many animals did Ben see?

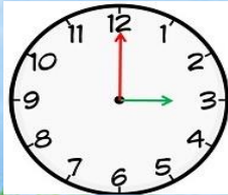


# Friday



Can you draw these clocks to show the right time?

Remember you should have one long hand and one short hand!



7 o'clock



Half past 3



10 o'clock



Half past 2



2 o'clock



Half past 8

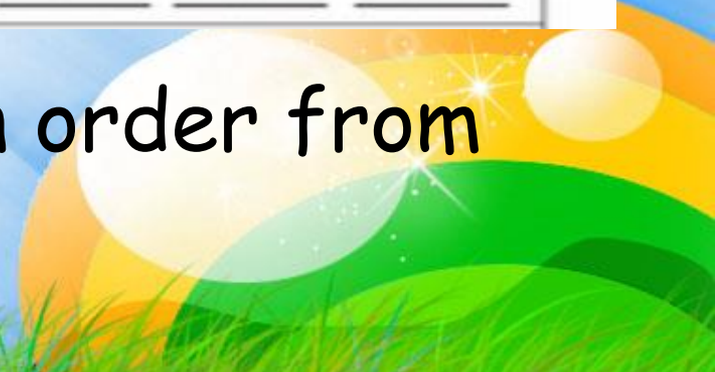
# Friday



Order each group of numbers from **least** to **greatest**.

48	50	23	<u>23</u>	<u>48</u>	<u>50</u>
27	19	31	_____	_____	_____
64	87	78	_____	_____	_____
52	35	42	_____	_____	_____
30	21	19	_____	_____	_____

Can you put these numbers in order from smallest to largest?





# Friday

Can you fill in the missing numbers?

42, \_\_\_\_\_, \_\_\_\_\_, 45, \_\_\_\_\_, 47, 48, 49, \_\_\_\_\_, \_\_\_\_\_.

69, \_\_\_\_\_, 71, 72, 73, \_\_\_\_\_, \_\_\_\_\_, 76, \_\_\_\_\_, 78





Well done ★

Super work this week !!!  
Enjoy your weekend

