

SACRED HEART JNS

First class Maths

1 week; 20th April

AMARM UP ACTIVITIES

Monday	Tuesday	Wednesday	Thursday	Friday
Counting in 2s - 2,4,6 20	Count from 18 - 33	Counting in 5s - 5,10,15 50	Count from 28 - 16	Counting in 10s - 10, 20, 100
https://www.yout ube.com/watch ?v=GvTcpfSnOM Q		https://www.youtu be.com/watch?v= EemjeA2Djjw		https://www.youtu be.com/watch?v= Ftati8iGQcs&list=PL M95cb Szq3am4n6j Jw127QbBlDivZglc
What time is it?	Today is Tuesday . What day will it	What time is it?	What time is it?	Today is Friday . What day was it
11 12 1 10 2 9 3 8 4 7 6 5 shutterstock.com • 315651371	be tomorrow?	10 12 1 2 3- 8 4 4	11 12 1 10 2 9 3 8 4 7 8 5	yesterday?

WARM UP GAMES

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

This game is based on time. Try level 1 (read the time to one hour) first and then level 2. An untimed game would be best to begin with.

https://mathsframe.co.uk/en/resources/resource/549/Addition-Mini-Maths-Golf

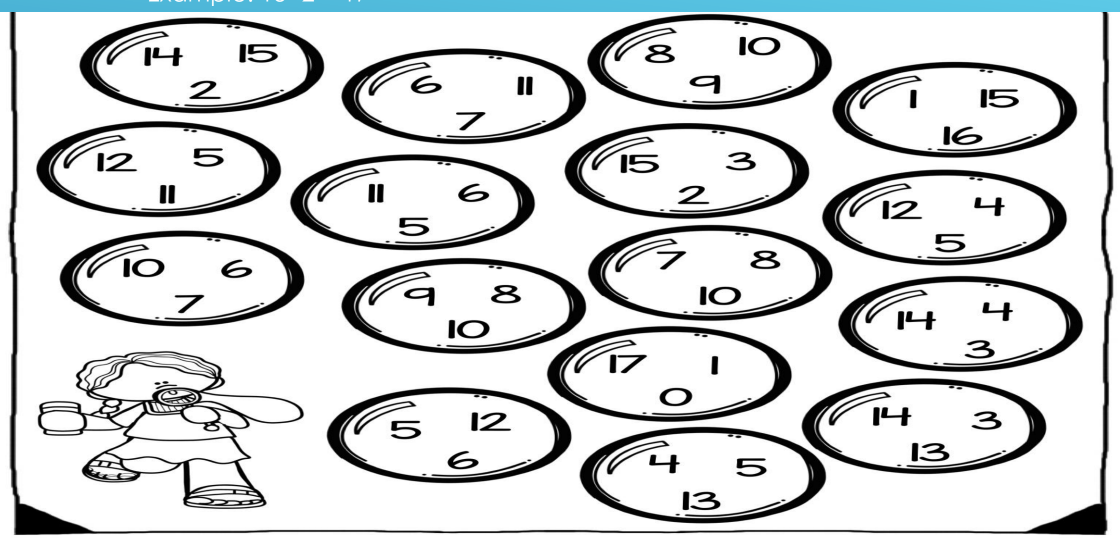
This is an addition game. Begin with adding numbers up to 10 and then 20 or click Year 1.

https://www.topmarks.co.uk/maths-games/hit-the-button

Begin with addition within 20. Children could also try subtraction (take away) within 20 if they wish.

Monday

Find the two numbers in each bubble that add to make 17. Example: 15+2=17



Monday

Ben made ten cookies for the bake sale. Layla made six.

How many cookies did they make altogether?





Can you solve these take away sums?



Tuesday

There was 5 birds sitting on a tree. 2 birds fly away.

How many birds are left?



Wednesday

1)2)3)4)5)6)7)8)9)10

Wednesday

Floppy has six bones. He finds three more.

How many bones does Floppy have

altogether?



Thursday

$$12 + 5 =$$

$$18 + 3 =$$

$$15 + 5 =$$

How many ways can we make 22 here?

$$21 + 2 =$$

$$23 - 1 =$$

$$10 - 4 =$$



Thursday

Can you fill in the missing numbers?

Thursday

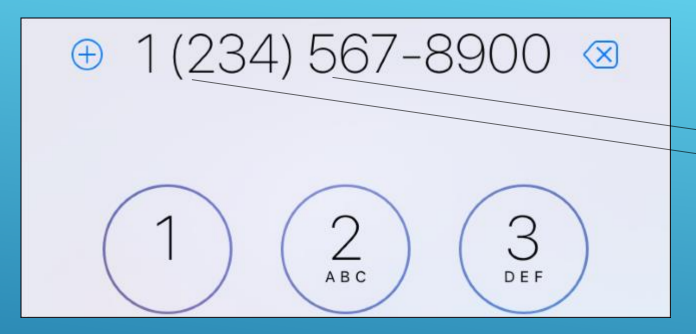
Jack got ten crayons in the shop. He lost

three.

How many does Jack have left?



Friday



$$^{+}2 + 5 = 7$$

Write down the phone number of someone at home.

- 1. Can you find two numbers to make 8?
- 2. Can you find two numbers that make 12?
- 3. Can you find two numbers that make 6?
- 4. Can you find two numbers that make 11?
- 5. Can you find three numbers that make 10?



Can you find the missing numbers?

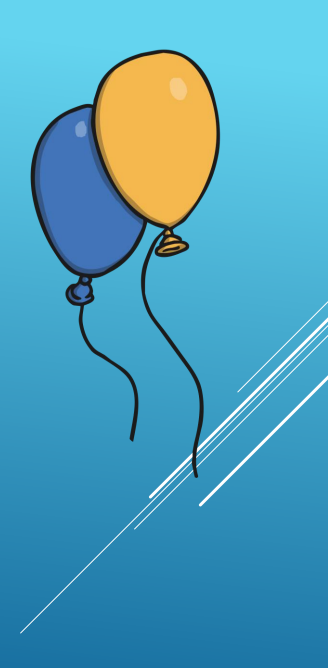
before	between	after
1.	45	46
2.	23	
35		37
4.	49	50
17		19

Friday

Mr. Morris bought 10 fidget spinners for the prize box. He gave 4 away.

How many fidget spinners does Mr. Morris have left?





Extra practice

https://www.factmonster.com/math/flashcards
Here are some extra addition and subtraction sums for you and your child to do if you wish. Select level 1 to begin.

You have completed this weeks work!

WELL DONE!

