

Y2 Fun Maths activities: Choose a Maths idea from the table below. Use the book to complete the tasks. Make sure you write which activity you have chosen and the short date at the top of the page.

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SACRED HEART
Catholic Primary School

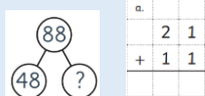
Activity 1:

How many ways?

Choose a 2 digit number (between 10-99) choose a different number every time you do this activity. How many different ways can you represent it? Think of all the ways we have learnt in class.

- Part, part, whole
- Numicon
- Column addition and subtraction
- Base 10
- Number sentences

Can you think of anymore?



Activity 2:

Roll a dice or 2

If you have dice at home use them to generate your own numbers. So if you roll 6 and 3 write number sentences using + - x

Example

$6 + 3 = 9$

$3 + 6 = 9$

$6 - 3 = 3$

$9 - 6 = 3$

$9 - 3 = 6$

$36 + 63 =$

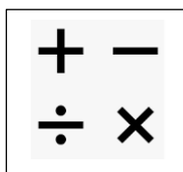
$30 + 60 = 90$

$6 + 3 = 9$

$90 + 9 = 99$



$3 \times 6 = 18$



Activity 3:

Practice writing your

Times Tables

Start with 2, 5, 10 once you have mastered these move on to the other numbers.

Once you have written them out. Read them out loud, try chanting them (you know you all love to chant 😊)



Activity 4:

Write some of your own
Number Problems

Example:

There are 30 pink Flamingos. 15 of them strolled away. But then 6 decided to come back. How many Flamingos are left?

$30 - 15 = 15$

$15 + 6 = 21$

21

Activity 5:

Guess what number

Think of a number
Write down 3 facts about the number without giving it away.

Example:

- I have 2 digits
- I am higher than 50 but lower than 60
- I am in the 5 x tables

What am I?

Activity 6:

Pick 3 numbers

What is the largest number you can make?

What is the smallest number you can make with the 3 numbers?

Example:

7 9 2

Largest - **972**

Smallest - **279**

Activity 7:

Write out the digits then have a go at **spelling the number**.

- 25 = twenty-five
- 38 = thirty – eight
- 11 = eleven
- ten = ten
- 99 = ninety-nine

Activity 8:

Five Coins



Ben has five coins in his pocket.
How much money might he have?

How will you make sure you don't repeat any totals?
How will you make sure you find all the different ways?

It might help to limit yourself to just two types of coin first so that you develop a good