



# Mentor Guru

## Class 1 Maths Magic

### Chapter 5: Numbers from 10 to 20 Notes

#### Counting from 10 to 20

In this chapter, you will learn about those numbers that will come after 10 till 20 so that you can count and learn more numbers. So, check this colourful picture chapter and find out the number by counting them.

Examples:

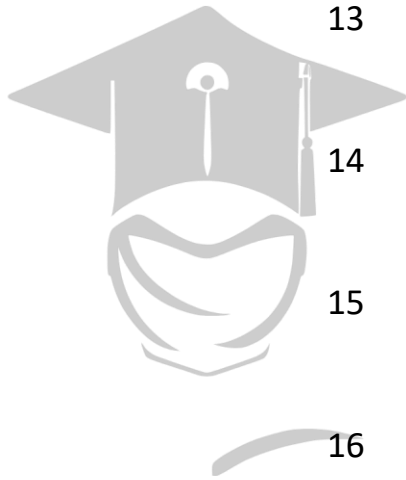
1.  $9 + 1 = 10$
2.  $10 + 1 = 11$

Teach numbers through memorable tunes or chants. Repetition in songs aids memory. Use cards showing the numeral on one side and an equivalent number of pictures on the other. It can be used for games and recognition. Let students sketch ten items and progressively add more up to twenty, enumerating as they go. Incorporate counting in games like modified Hopscotch that go up to 20.

**Complete the Table:** So here you would see the bunch of matchsticks together and you will count the match stick to get the results that would be more than 10 because one bunch has 10 sticks. Interesting? I know right? Now try to complete the table with the help of a guardian or teacher.

Use everyday examples, such as if you have 10 candies and get 1 more, how many do you have now? Hang a chart showcasing numbers 1-20. Regularly reference it and prompt students to do the same. Divide the students into teams, provide each with ten objects, and let them exchange one by one, counting in the process. Utilize activity sheets with tracing exercises, pairing tasks, and basic addition using numbers up to twenty.

First Number	Second Number	Sum of Two Numbers
10	0	10
10	1	11
10	2	12
10	3	13
10	4	14
10	5	15
10	6	16
10	7	17
10	8	18
10	9	19
10	10	20



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