

## NUMBERS 11 TO 20

Shyam collects some sticks from the garden. He wants to count them,  $B_{II}$  he knows numbers upto 10 only. Punit helps him to count the sticks,  $F_{IT_{SI}}$  he counts 10 sticks and makes a bundle of them. See how!

+ + + + + + + + + + = **Activity-1** 

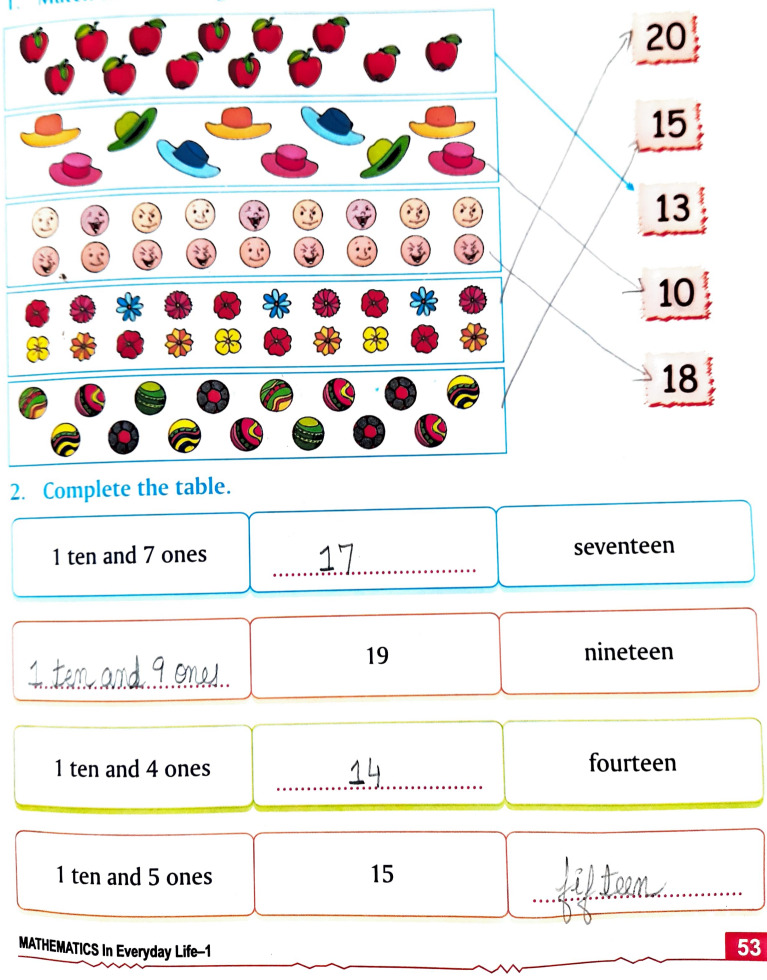


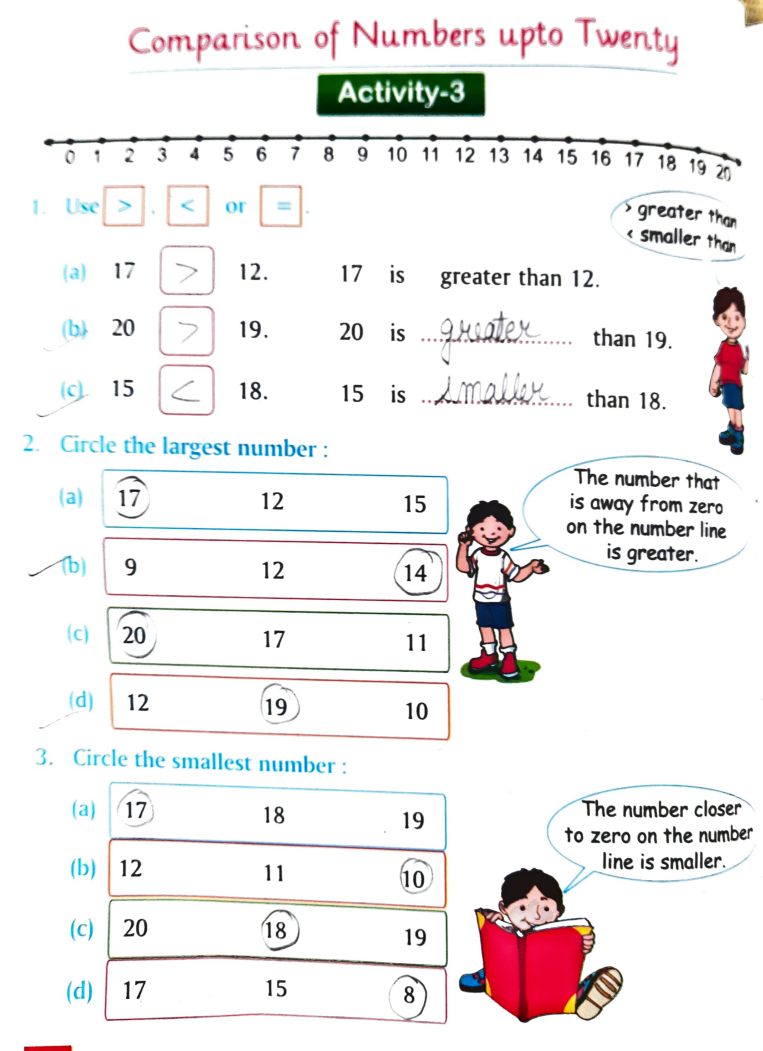
Now, he starts to count the remaining sticks. Help him to fill in the blanks

|                                   | 8                                 |   | 1 te  | n and | 1  | one  | = | eleven    | ₹ 11  |  |
|-----------------------------------|-----------------------------------|---|-------|-------|----|------|---|-----------|-------|--|
|                                   | 8                                 |   | 1 te  | n and | 2  | ones | = | twelve    | = 12  |  |
|                                   |                                   |   | 1 te  | n and | 3  | ones | = | thirteen  | = 13  |  |
|                                   |                                   |   | 1 te  | n and | 4  | ones | = | fourteen  | = 14  |  |
|                                   |                                   |   | 1 tei | n and | 5  | ones | = | fifteen   | = 15  |  |
|                                   |                                   | * | 1 ter | n and | 6  | ones | = | sixteen   | = 16  |  |
|                                   |                                   |   | 1 ter | and   | 7  | ones | = | seventeer | n= 17 |  |
|                                   |                                   |   | 1 ter | and   | 8  | ones | = | eighteen  | = 18  |  |
|                                   |                                   |   | 1 ter | and   | 9  | ones | = | nineteen  | ÷ 19  |  |
|                                   |                                   |   | 1 ter | and   | 10 | ones | = | twenty    | = 20  |  |
|                                   | 1 ten and 10 ones = 2 tens = $20$ |   |       |       |    |      |   |           |       |  |
| 52 MATHEMATICS In Everyday Life-1 |                                   |   |       |       |    |      |   |           |       |  |

## Activity-2

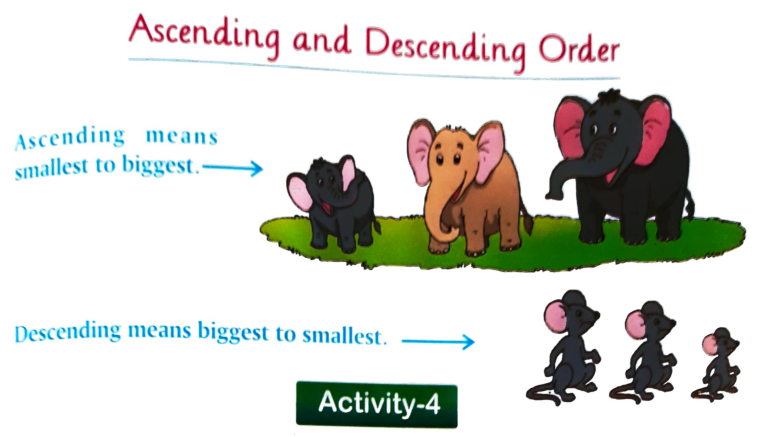
1. Match the following. The first one has been done for you.





MATHEMATICS In Everyday Life

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- 1. Arrange in ascending order : The first one has been done for you.
  - (a) <u>8</u>9 11 15 12

(b) 
$$\{17\}\{10\}\{11\}\{12\}\{19\}$$

Q

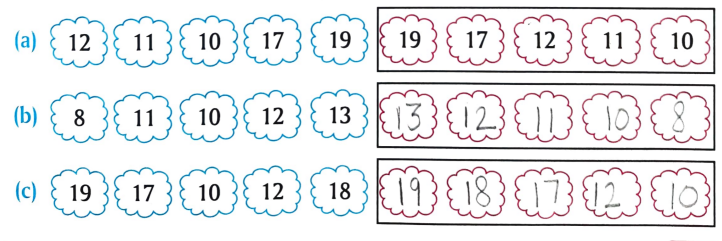
8

12

11

15

2. Arrange in descending order : The first one has been done for you.



MATHEMATICS In Everyday Life-1

Before -Between-After

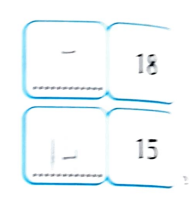




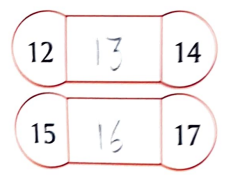
1. Write the number that comes just before.

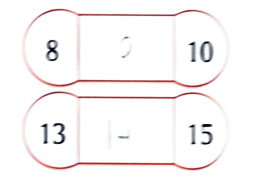




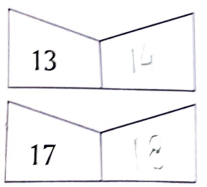


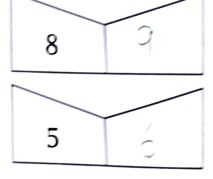
2. Write the number that comes in between.

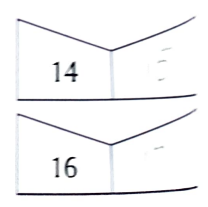




3. Write the number that comes just after.







MATHEMATICS in Everyday Life-