
















































1. How many Oranges are needed to get 10 in each lines? Write like this model.

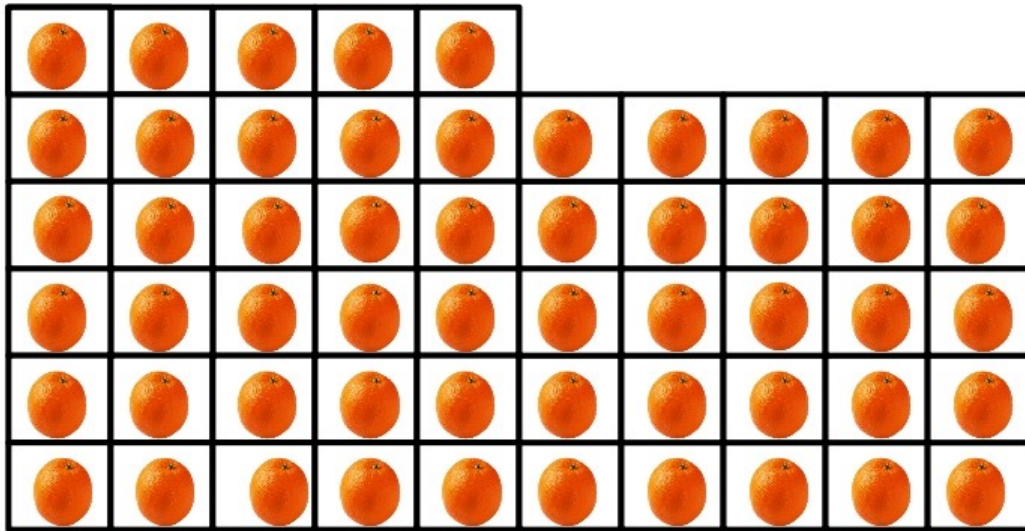
         	1	$9 + 1 = 10$
       		
      		
    		
    		

2. How many Apples are needed to get 10 in each lines. Write like this model...

									
9		$1 + 9 = 10$							
 									
  									
   									



### 3. Let's find out the total....



How many groups of 10?

How many remain?

Total number of oranges ?

$$\square + \square = \square$$

How many Oranges are needed to Make 60?

### 4. How many Oranges and Apples get to each one.





Name	Tens	Ones
Thanu		
Jumana		
Manu		
Laila		

$$20 + 4 = 24$$



## 5. Which is more ?

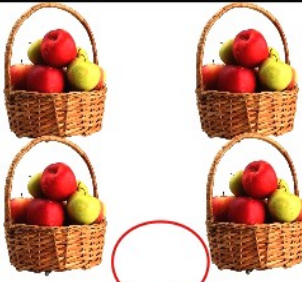


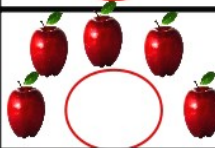
Which is more Oranges or Apples? Find out and write.

Thanu	 20	 4
Jumana	 30	 3
Total	50	7

$$20 + 4 = 24 +$$

$$30 + 3 = 33$$

$$50 + 7 = \dots$$

Manu	 <input type="text"/>	 <input type="text"/>
Laila	 <input type="text"/>	 <input type="text"/>
Total		

$$\dots + \dots = \dots +$$

$$\dots + \dots = \dots$$

$$\dots + \dots = \dots$$

Total number of Oranges

Total number of Apples

Which is more ?



## 6. Look how much each one gave Veluchettan to make home. Find out the amount and give them receipt..



I am Manu.  
I gave five 10 rupees  
and five 1 rupee.



I am Jumana.  
I gave two 20 rupees  
And two 5 rupee.

RECEIPT

No : .....

Name : .....

Rs : .....(.....)

..... Rupees)

( Signature )

RECEIPT

No : .....

Name : .....

Rs : .....(.....)

..... Rupees)

( Signature )

## 7. Textbook activities.

### Play house

See the match boxes Savithrikkutty brought for building a play house.

How many boxes in a row?

How many boxes in two rows together?

In three rows?

In all the five rows?

How many match boxes are needed to make 10 such rows?

How did you find it?

### How many match boxes?

See how savithrikkutty and her friends stacked up match boxes.

How many in all?

Let's group them in 10's.

How many boxes in the bottom row?

How many boxes in next row up?

To make it 10, use the box in the top most row.

How many boxes in the third row.

To make it 10, use the 2 boxes in the top most row.

Grouping in 10's like this, how many groups do we get?

How many remain?

Total number of matchboxes

+  =



Collect some matchboxes  
And do this yourselves.

### How many?

To make a play house, Ayisha bought 34 matchboxes and Savithrikkutty 25. How many matchboxes in all?



Ayisha 30 + 4 = 34

Savithrikkutty 20 + 5 = 25

Total 50 + 9 = 59