



# Finding number bonds



## Discover



**1** a) 3  are apple juice.  
How many  are orange juice?



b)

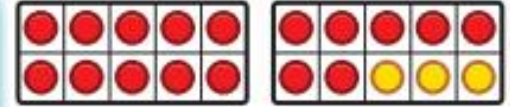


10  are apple juice.  
How many  are orange juice?

## Share




a) I can use a  and  to represent the juice in the trays.



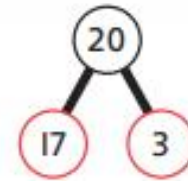
$$7 + 3 = 10$$



You can also use a .




There are 20 juice cartons in total.  
I know  $7 + 3 = 10$ , so  
I know  $17 + 3 = 20$ .




This reminds me of adding the ones in the last lesson.

There are 20  in total.

There are 3 apple .

$$17 + 3 = 20$$

17  are orange juice.