

# Subtraction

Q1. How much is 5 less than 67? Find the answer by counting backwards.

 $67 - 5 \rightarrow 62$ 



Q2. Rashmi had 10 books. She gave 7 books to Rohan. Find the number of books left with Rashmi by crossing out the books. Draw the books left with Rashmi in the box given below.



Q3. Fill in the blanks by choosing the correct answer from the options given in the clouds below.

Number itself

Smaller number

0\_

Bigger number

Previous number

- a. When a number is subtracted from itself, the difference is \_\_\_\_\_.
- b. When 0 is subtracted from a number, the answer is the \_\_\_\_\_.
- c. When 1 is subtracted from a number, the difference is the \_\_\_\_\_.
- d. Always subtract the \_\_\_\_\_ from the \_\_\_\_\_.
- Q4. Fill in the blanks by applying subtraction facts:

c. 
$$85 - \underline{\phantom{0}} = 0$$

Q5. Subtract on the number line.

Q6. Which of the following is the correct way to arrange and subtract the numbers? Tick the correct way and subtract.

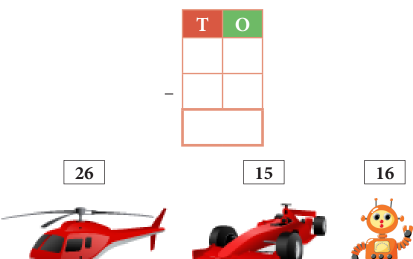
Subtract 23 from 51.

a.	T	O
	2	3
+	5	1

b.	T	O
	5	1
_	2	3

Q7. Subtract 29 from 45 and help the boy find his toy. Circle the toy that matches the answer.





Q8. Arrange and subtract:

$$74 - 8$$



Q9. Subtract the following and check your subtraction using addition.

	T	О		T	O
	3	9 <		7	
_	2	7 –	+		
		/		*	

Q10. Shruti has to cover 45 new copies. If she covers 23 copies before lunch, how many copies will be left to cover after lunch?

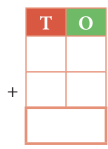
	T	O
_		

Answer:

Q11. Estimate the difference between 66 and 54 after rounding off the numbers to the nearest ten.

	T	O
_		

Q12. Shankar made a total of 79 runs in the three matches. If he made 23 runs in the first match and 15 runs in the second, how many runs did he score in the third match?



	T	O
_		

Q13. The student who calculates the estimated difference correctly will get the cake. Find the correct estimated difference and tick the student who gets the cake.

78 - 43



#### **Estimated Difference**

a



	T	O
	7	0
_	4	0

Estimated Difference

b.

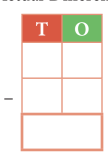


	T	O
	8	0
-	4	0

#### Q14. Calculate the actual and estimated difference:

$$68 - 24$$

Actual Difference



Estimated Difference

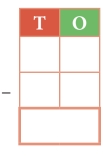


### Q15. Compare the estimated and actual differences and put the symbol <, > or =.

Actual Difference



Estimated Difference



Actual Difference

Estimated Difference

## **ANSWERS**

- 1. 66 65 64 63 62  $\longrightarrow$  62
- 2.
- 3. a. 0
  - b. number itself
  - c. previous number
  - d. smaller number, bigger number
- 4. a. 0

b. 1

c. 85

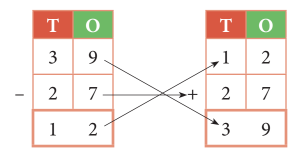
d. 1

- 5. 012345678910 7-2=5
- 6. b. T O
  5 1
   2 3
  2 8
- 7. T 0
  4 5
   2 9
  1 6



8. T O 7 4 - 8 6 6

9.



- 10. 45 23 = 22 copies
- 11. 70 50 = 20
- 12. 23 + 15 = 38, 79 38 = 41 runs
- 13. b. 40
- 14. Actual difference: 68 24 = 44, Estimated difference: 70 20 = 50
- 15. Actual difference: 76 26 = 50, Estimated difference: 80 30 = 50

Actual Difference = Estimated Difference