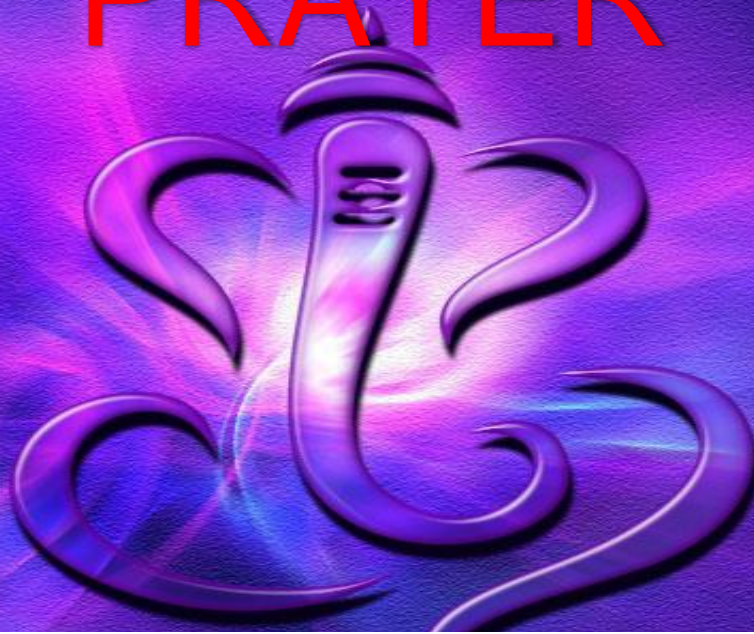


PRAYER



CHANGING YOUR TOMORROW

Website: www.odmegroup.org
Email: info@odmps.org

Toll Free: **1800 120 2316**
Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

SESSION :12

CLASS : I

SUBJECT : MATHEMATICS

CHAPTER NUMBER: 7 AND 9

CHAPTER NAME : SUBTRACTION AND MULTIPLICATION

SUBTOPIC : REVISION WORK 2

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE :



Enable the learner to revise the chapters
For periodic test 2



TODAY'S TOPIC

1. Write True or False
2. Match the following
3. Solve and write the answer



REVISION 2

Q1. Write T for true and F for False

a. 'X' is the symbol we use for multiplication.

b. 7 groups of 3 equals 14.

c. 5 reduced by 7 gives 2 as answer .

d. 6 taken 5 times is 20.

Q2. Match the following.

a. Repeated addition



b. 2 times 4



c. 4 less than 6



d. 3 decreased from 7



i. Eight



ii. Multiplication



iii. Four



iv. Two



Q3.Solve and write the answer.

a. A sketch pen set has 12 pens.

How many pens will be there in 5 such sets?

Number of sketch pens in one set

Number of sets

T	O

So, there will be _____ pens in 5 such sets.

b. Rinky has 25 toffees. She gives 15 toffees to Annu.
How many toffees are left with her?

Number of toffees Rinky has

Number of toffees she gives to Annu

Number of toffees left with her



T	O

So, _____ toffees are left with Rinky.

VBQ: Should we share our things with others?. Yes/No

Let's discuss the answers

REVISION 2

Q1. Write T for true and F for False

a. 'X' is the symbol we use for multiplication.

T

b. 7 groups of 3 equals 14.

F

c. 5 reduced by 7 gives 2 as answer .

T

d. 6 taken 5 times is 20.

F

Q2. Match the following.

a. Repeated addition



i. Eight

b. 2 times 4



ii. Multiplication

c. 4 less than 6

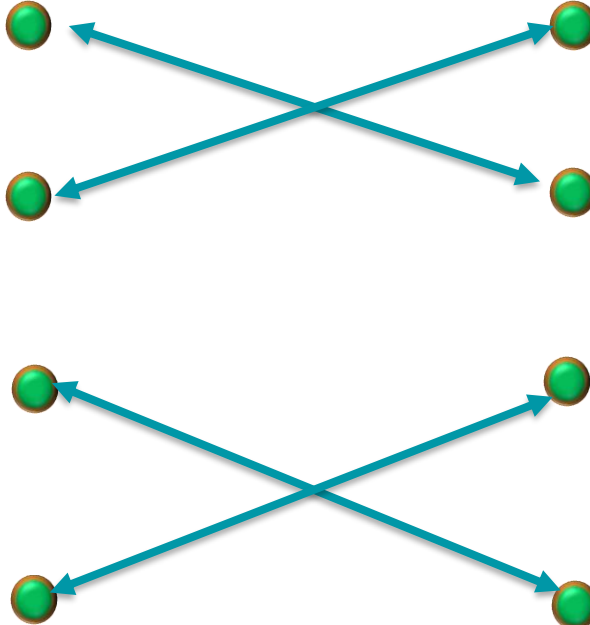


iii. Four

d. 3 decreased from 7



iv. Two



Q3.Solve and write the answer.

a. A sketch pen set has 12 pens.
 How many pens will be there in 5 such sets?

Number of sketch pens in one set

Number of sets

x

T	O
1	
1	2
	5
6	0

So, there will be 60 pens in 5 such sets.

b. Rinky has 25 toffees. She gives 15 toffees to Annu.
 How many toffees are left with her?

Number of toffees Rinky has

Number of toffees she gives to Annu

Number of toffees left with her



T	O
2	5
1	5
1	0

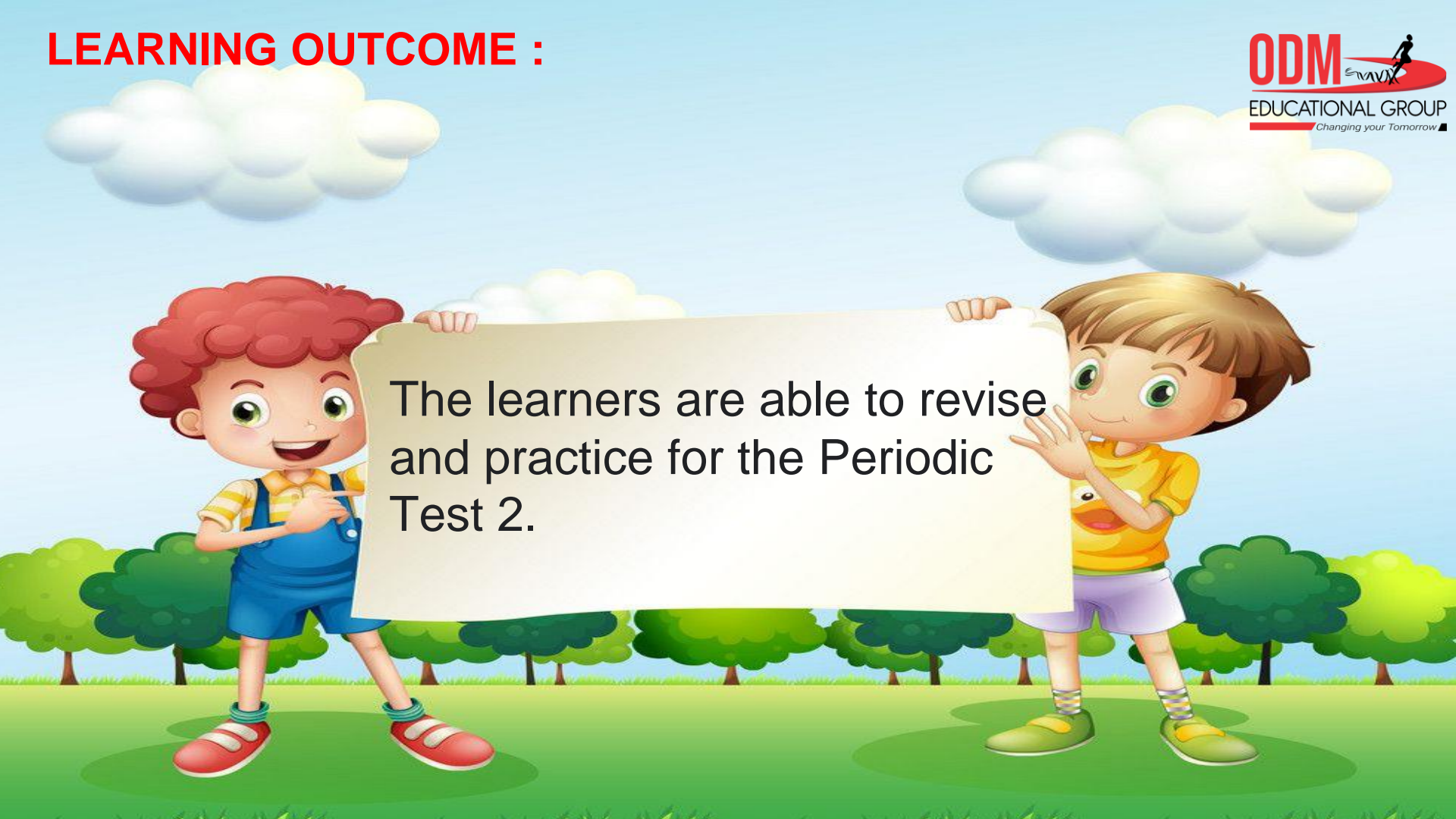
So, 10 toffees are left with Rinky.



VBQ: Should we share our things with others? Yes/No

SUB	HOME ASSIGNMENT
Mathematics	<hr/>

LEARNING OUTCOME :



The learners are able to revise
and practice for the Periodic
Test 2.

THANKING YOU
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