

**Topic name: Multiplication** 

Class-2

**Prepared by: Susmita Pal** 

Date:18.06.20

Let-11

p-62

2. There are 2 lozenges in a packet. How many lozenges are there in 8 packets?

Sol<sup>n</sup>:

In 1 packet 2 lozenges

Therefore In 8 packets (2×8) lozenges

=16 lozenges

Ans: 16 lozenges.

```
p-63
```

3. There are 10 benches in a classroom. 5 pupils can sit on a bench. How many pupils can sit in total in the classroom?

Sol<sup>n</sup>:

In 1 bench 5 pupils

Therefore In 10 benches (5×10) pupils

=50 pupils.

Ans: 50 pupils.

4.Father walks 4 hours daily. How many hours does he walk in 7 days?

Sol<sup>n</sup>:

1 day father walks 4 hours

Therefore 7 days father walks(4×7) hours

**=28** hours.

Ans: 28 hours.

5. Ujwals wants to buy 4 books, and each book costs 21 taka. How much does he pay?

Sol<sup>n</sup>:

1 book costs 21 taka

Therefore 4 books cost (21×4) taka

=84 taka

Ans: 84 taka

The end