VIDYA BHAWAN BALIKA VIDYA PITH

CLASS-4

DATE- 18. 10. 20

SUB-MATHS

S.T-PRAGYA

BASED ON N.C.E.R.T PATTERN

CH- 10

UNITARY METHOD

See example carefully and solve some questions:

1. 6 Pens cost rupees 96. How much will 7 such

Solution:- Cost of 6 pens = rupees 96

Cost of 1 pens = rupees $96 \div 6$ = rupees 16

Cost of 7 pens = rupees 16×7 = rupees 112

PRACTICE SHEET

- 1. 2 School bags cost rupees 276. Find the cost Of 88 such bags.
- 2 .A bicycle factory produce 1505 bicycle in a week. how many bicycle will it produce in 30 days?
- 3. Mohan earns rupees 48000 in 3 months. What Is his annual income?

- 4. 6 Pepsi cost rupees 1 8 . What is the cost of 289 Pepsi?
- 5. 8 eggs cost rupees 24. Find the cost of 638 eggs.
- 6.5 books of physics cost rupees 825. What is the Cost of 425 such books?
