

Subject - Math.
Chapter - decimal.

Decimals are the numbers between the whole numbers.

The decimal part after the decimal point is always less than 1 whole.

Decimals are special fractions with denominators 10, 100 and 1000.

On multiplying a decimal by 10, 100 and 1000 the decimal point moves to right by one place; two places and three places respectively.

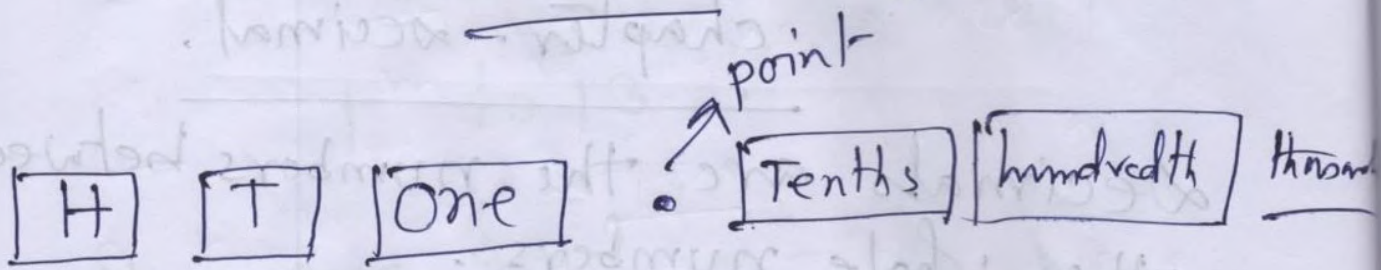
On dividing a decimal by 10, 100 and 1000 the decimal point moves to the left by one place; two places and three places respectively.

class-V

sub:- math.

EX = 5.1

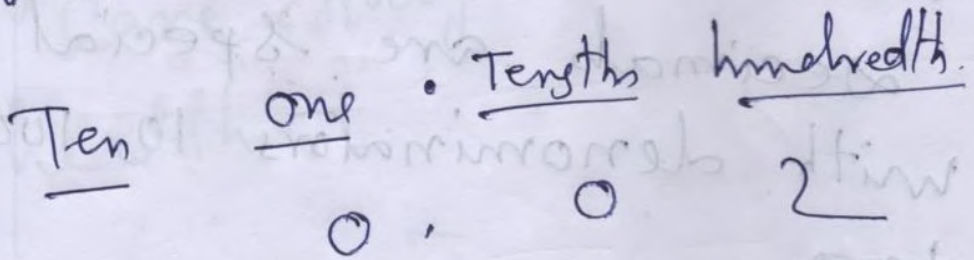
page = 82



B. Write as decimal.

two hundredths = 0.02

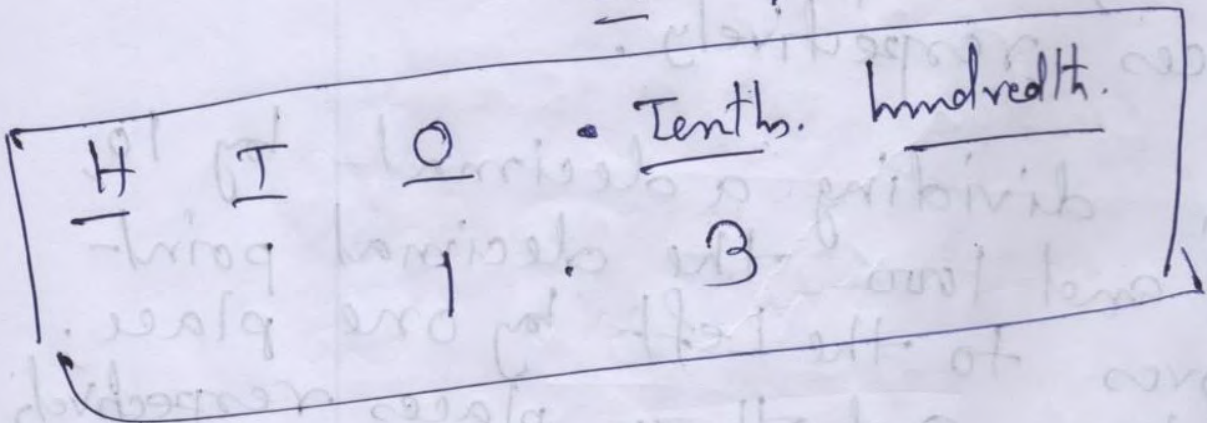
Example.



1.) two tenths = 0.02

5.) one and three tenths

= 1.3



write to the pencil in the
fill in the blanks.

∞. write the next three
decimal.

1. 0.5; 0.6; 0.7, 0.8, 0.9 1.0

6. 4.4, 4.5; 4.6; 4.7; 4.8, 4.9

Hlw EX = 5.1

please do at home.

EX = 5.2

B. write as decimal.

1. Two hundredths = 0.02

Th H T 0 . Th Hth
0 2

4. eighty-eight and sixty-four
hundredths. = 88.64

Th H T 0 . Th Hth
8 8 . 6 4

C. In the number 24.68 , the digit 6 is in the tenths, 4 is in the ones place, 2 is in the ten place and 8 is in the hundredths place.

∞.

1.) 1.38 ; 1.39 ; 1.40 , 1.41 , 1.42 , 1.43

5.) 9.10 ; 9.11 ; 9.12 , 9.13 , 9.14 , 9.14

HPW EX = 5.2.

B. All.

C. All.

∞. All.

please. all the students
kindly practice at home
and take care health.