

Self practice 8 ©

Self Practice 8C

1. Write the decimal numeral for each of the following:

a) Seven - thousandths = 0.007

b) Thirty-six thousandths = 0.036

c) Two hundred fifty seven thousandths = 0.257

d) Eleven and six thousandths = 11.006

e) Seventy two and sixty-eight thousandths = 72.068

f) Eighty-two and one hundred seventy two thousandths = 82.172

2. Write the whole number and the decimal fraction in each measure given below - H.W

Self Practice 8C

3. Write each of the following in words (b, d, f, h - H.W)

a) $0.007 =$ Seven-thousandths or Zero point Zero Zero seven

b) $0.756 =$ Seven hundred fifty six thousandths or Zero point seven five six.

c) $600.081 =$ Six hundred and eighty-one thousandths or six hundred point zero eight one.

d) $16.073 =$ Sixteen and seventy three thousandths or sixteen point zero seven three

Self Practice 8C

4. Write the decimal number for each fraction.

$$a) \frac{3}{1000} = 0.003$$

$$b) \frac{75}{1000} = 0.075$$

$$c) \frac{427}{1000} = 0.427$$

$$d) 2 \frac{9}{1000} = 2.009$$

$$e) 68 \frac{35}{1000} = 68.035$$

$$f) 159 \frac{73}{1000} = 159.073$$

Question NO 6 omitted

5. Write the following as a fraction

$$a) 0.007 = \frac{7}{1000}$$

$$b) 0.039 = \frac{39}{1000}$$

$$c) 0.543 = \frac{543}{1000}$$

$$d) 6.006 = 6 \frac{6}{1000}$$

$$e) 55.055 = 55 \frac{55}{1000}$$

$$f) 608.703 = 608 \frac{703}{1000}$$

(g) H.W