

# VIDYA BHAWAN BALIKA VIDYA PITH

CLASS- 4

DATE- 14. 10.20

SUB-MATHS

S.T-PRAGYA

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

## CH- Metrik Measures

See example carefully and solve these questions:-

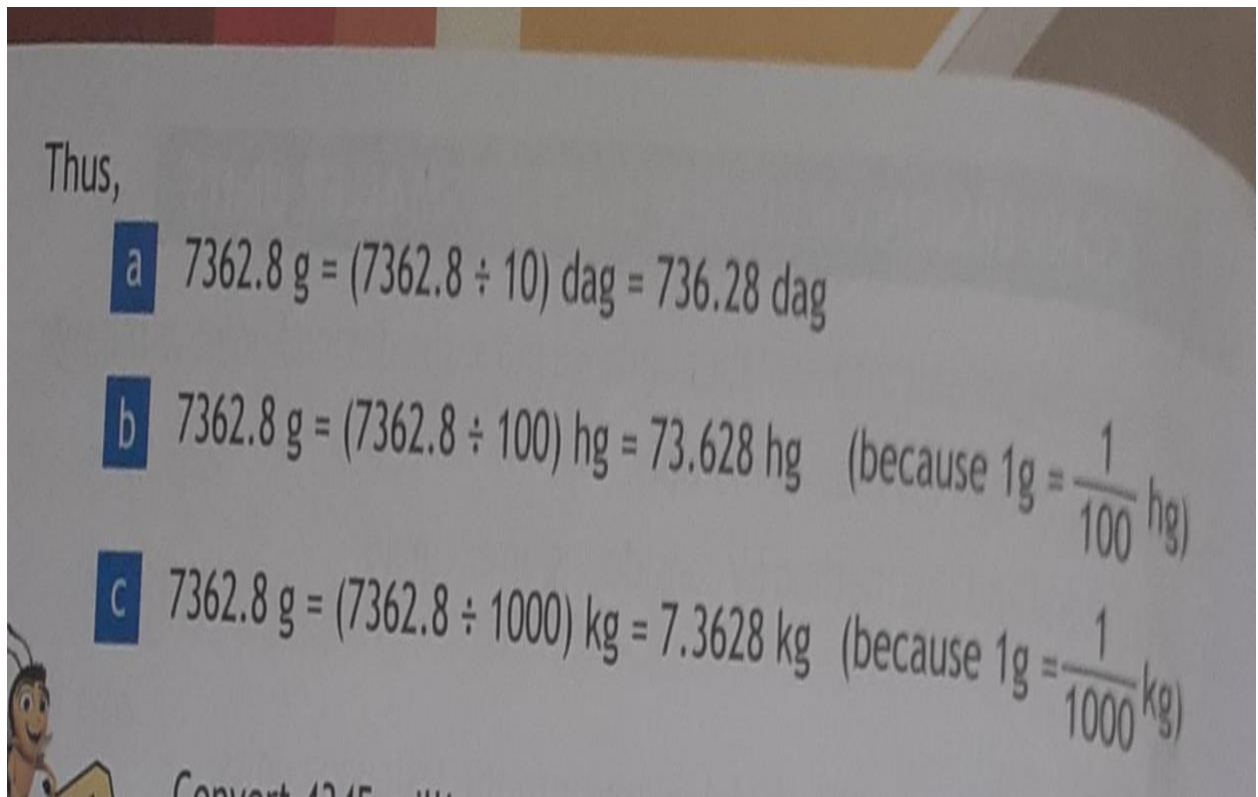
Example :- Convert 7363.8 gram into the following Units.

- a. Decagrams      b. Hectograms      c. Kilograms

**Solution :** Because 1 dag = 10 g

So,  $1 \text{ g} = \frac{1}{10} \text{ dag}$

So,  $7362.8 \text{ g} = \frac{7362.8}{10} = (7362.8 \div 10) \text{ dag}$   
 $= 736.28 \text{ dag}$



Q. Convert 6250 grams into the following units

a. decagrams      b. Kilogram      c. Milligrams

Q. Convert 4538 decilitres into the following units.

a. litres              b. decalitre              c. Hectolitres

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