



# DAV POLICE PUBLIC SCHOOL, PANCHKULA



SUBJECT: MATHEMATICS, STD – III





TEST

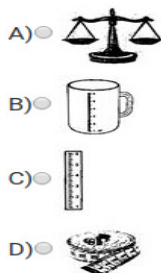
CH- WEIGHT

M.M=20

**A. Tick (✓) The Correct Option.**

(6)

- 2 kilograms = \_\_\_\_\_ gram  
a) 200      b) 2      c) **2000**      d) 20
- Which among the following is the biggest unit of weight? \_\_\_\_\_  
a) **Kilogram**      b) gram      c) milligram      d) Kilometer
- The most appropriate unit to measure the weight of one potato is \_\_\_\_\_  
a) Kilogram      b) **gram**      c) meter      d) centimeter
- Which of the following items can be purchased measuring weight  
a) **grapes**      b) oil      c) ribbon      d) milk
- Which of the following is the heaviest?  
a)       b)       c)       d) 
- Which is the most appropriate tool to measure 3 kg of apple? **A**



**B. Fill in the blanks:**

(5)

- The standard unit of weight is **KG**.
- 1 Kg = **1000** grams
- 7Kg = 7x **1000** g = **7000** g.
- 10 Kg = **10,000** g
- A weight of a big bag of rice is measured in **>** \_\_\_\_\_ (write the unit)

**C. Solve the following.****(4)**

(i) Add : 29 Kg 100g and 46 Kg 108 g.

Sol:

kg	g
29	100
46	108
<hr/>	
75	208 g

(ii) Subtract :20 Kg 286 g from 50Kg300g

Sol:

kg	g
50	300
20	286
<hr/>	
30	014 g

**D. Compare the following and insert the symbol (> or <)****(2)**

1. Weight of a pumpkin > weight of a lemon
2. Weight of your pencilbox < weight of your school bag
3. Weight of a sparrow < weight of a peacock
4. Weight of a study table > weight of your tiffin box

**E. Word Problem:**

The weight of a box of toffees is 5 kg 370 g. The weight of the empty box is 1 kg 160 g.

Find the weight of toffees?

**(3)**

**Weight of box with toffees = 5 kg 370 g**

**Weight of empty box = 1 kg 160 g**

**Weight of toffees=\_\_\_\_ 4 kg 210 g answer (subtract)**

\*\*\*\*\*