Practice problem Set

Set1

Q1: Write greatest 3 digit number using 3,6,8 without repeating digits

A) 683 B) 638 C) 836 D) 863

Q2: How many ones should be added to 26 tens to reach 347

A) 76 B) 64 C) 97 D) 87

Q3: If word base and ball are concatenated, which 3 alphabets are used as same fraction of total alphabet in word

A) b,a,l B) b,s,e C) s,e,l D) s,b,a

Q4: If 20 mangoes weight 5 kg, what is weight of 1 mango (assume each mango has same weight).

A) 500g B) 600g C) 400g D) 450g

Q5: John went to shopkeeper with two 200Rs note. He purchased stationary for 60 and school bag for 165. How much money is left with John

A) 300 B) 265 C) 215 D) 175

Set2

Q1: Rajesh went to a trip with his parents. He got token number 239 for food, whereas his mother got 240 and father got 241. Whose token has 3 in tens place

A) Mother B) Rajesh C) None D) Father

Q2: What is nearest term which tells typical height of class3 student.

A) 1cm B) 1mm C) 1m D) 1km

Q3: Mary bought a water can for 3\$ and lunch for 11\$. He gave 20\$ note to shop owner. How much return will she get?

A) 4\$ B) 5\$ C) 6\$ D) 7\$

Q4: What is half of 28.

A) 12 B) 15 C) 14 D) 13

Q5: A bunch of grapes has 8 grapes. How many grapes are in 9 bunch of grapes.

A) 85 B) 65 C) 74 D) 72