11. What is the nature of the surface on a ball?

a) Plane b) Curved c) Convex d) None

12. How many days in 5 weeks?

a) 30days b) 25days c) 35days d) 24days

13. How m any birds in 20 pairs birds?

a) 20birds b) 40birds c) 60birds d) 50birds

14. For what sort of matheatical operation, is the sign(+) used?

a) Division b) Addition c) Multiplication d) Subtraction

15. 100 x 100 =?

a) 20000 b) 10000 c) 200n d) 1000

16. 60 X 111 =?

a) 600 b) 480 c) 840 d) 6660

17. 918/9 =?

a)112 b)102 c)118 d)109

18. 20 notes of 50 taka = \_\_\_\_\_\_\_\_\_ taka.

a) 500 taka b) 2000 taka c) 1000 taka d) 100 taka

19. What will be the remainder if 365 is divided by 12?

a) 0 b) 2 c) 4 d) 5

20. If 8 eggs costs Tk. 72, then what is the cost of an egg?

a) Tk 8 b) Tk 7 c) Tk 9 d) Tk 12

3. Ratan bought a packet of chanachur with 35 taka 75 paisa. He

bought one pound biscuits with 50 taka. He gave the

shopkeeper a note of 100 taka.

i) How much did Katan spend ?

ii) How much money did the shopkeeper return to Ratan ?

**Section D: Statement Problems 6x3 = 18**

1. 3 parts out of 5 parts of a 60-meter long ribbon are given to Ruma. How many meters of the ribbon does Ruma get?

2. Rahim's weight is 25 kg. Akash's weight is 3kg more than Rahim's weight. Ali's weight is 34 kg. What is the difference between Akash and Ali's weight?  
  
3. Ratan bought a packet of chanachur with 35 taka 75 paisa. He gave the shopkeeper a 50 taka note. How much money did the shopkeeper return to Ratan?

**Section E: Geometry 4x3 = 12**

**Define and Draw:**

1. Quadrilateral

2. Rectangle

3. Square

4. Circle

**Weekly test-07**

**Sub: Elementary Mathematics, Class: 03, Time: 1:20min, Marks: 100**

**Section A: Multiple Choice Questions** (10 x 1) = 20

1. How many weeks are there in 343 days?

a) 35 b) 40 c) 45 d) 49

2. What will be the remainder if 13 is divided by 4?

a) 0 b) 1 c) 2 d) 3

3. 63/7=?

a) 10 b) 8 c) 11 d) 9

4.30+6=5. What is 6 here known as?

a) Divisor b) Remainder c) Dividend d) Quotient

5. If quotient is equal to the dividend what is the divisor?

a) 1 b) 2 c) 3 d) 4

6. How many coins of 5 paisa make 1 taka?

a) 20 b) 25 c) 10 d) 50

7. A geometric shape bounded by three straight line is called

a) angle b) triangle c) cube d) right angle

­­­­­8. 5 notes of 2 taka = How many notes of 10 taka?

a) 5 b) 3 c) 1 d) 4

9. What is called the geometric figure which is of completely

round shape?

a) circle b) square c) rectangle d) circumference

10. 730/5=?

a) 142 b) 132 c) 146 d) 136

**Section B: Answer In Short** (10x2) = 20

1. Formula of product = ?

2. Formula of difference = ?

3. Formula of quotient =?

4. Write formula of dividend without remainder.

5. Write formula of dividend with remainder.

6. The remainder of a division\_\_\_\_\_ than the divisor.

7. The price of each mango is Tk10. How much such

mangoes can be bought for Tk90?

8. 80-9. What will be the remainder?

9. 30 taka 10 paisa + 40 taka 80 paisa=?

10. 18X9-162. Which is the multiplier?

**Section C: Competency Based Questions** (10x3) = 30

1. Duke gets a scholarship of Tk.90 per month. He gave Peter

1.80 from what he got in 6 months

i) How much money did he give to Peter?

ii) How much money was left with Duke?

2. Meena's weight is 22 kg. Her father's weight is times more

than her weight. Her brother's weight is half of

her father's weight.

i) What is her father's weight?

ii) What is her brother's weight?