Revision Plan of Math Jr. IIIs

Multiplication:

Q-#: 3x10 = 6x5. Can you find some more pair like this?

TB1 Pg 69 Q6-21-TB 3 Pg 67 Q10-15

Word Problems:

- a) This Friday Ali slapped breakfast. How many meals did he eat during this week?
- b) There are four horses and three people. How many feet are there altogether?

Topic Fractions:

Q Change the mixed numbers to improper fractions.

a) 5 2/4 b) 3 6/7 c) 2 4/9 d) 7 8/12 e) 4 3/9

Q# Add the following fractions.

a) 2/9 + 3/9 b) 6/15 + 8/15 c) 9/20 + 9/20 d) 6/13 +5/13 e) 7/17 + 8/17

TB 1 Pg 75 Q1-12-TB3 Pg 67 Q1-9- TB1 Pg 75 Q13-18

Topic: Division Assignments:

TB1, Pq 15 Q 7-18-TB1, P q 17 Q 1-8 H.W: TB1, Pg 66 Q1-Q2 (in the Book) TB3, Pg 70 Q7-Q12-H.W: Pg 70, Q13-15

Solve: 247 ÷ 3 282 ÷ 3 259 ÷ 3 275 ÷ 5 232 ÷ 4 296 ÷ 8 278 ÷ 6

2 81 ÷ 9

TB,1 Pg 70 Q1-12 (oral)-TB1, Pg 71 Q1-15 (oral)-TB 1, Pg 17 Q1-6

TB2, Pg 67 Q12-Q20

TB2, Pg 71 Q1 and Q 2 (in the book)

TOPIC: Perimeter Assignment:

TB1, Pg 30 Q 1-12-TB1, P g 31 Q1 (a-f)-TB1, Pg 33 Q1-6

H.W: TB2 Pg 43 Q# 4,5,6,11,12,13; TB2 Pg 42 Q1-14-TB2 Pg 43-45

H.W: (Q-1) Find the perimeter of the regular hexagon with side length 4 cm.

Q2: Calculate the perimeter of rectangular 6 cm by 4 cm.

Q3: What is the perimeter of a square with side length 8 cm.

Topic: Money Class Work

2Pd: TB2 Pg 49 Q1-8-1 Pd: TB2 Pg 50 Q10-13 1Pd: TB2 Pg 51 Q10 (Three times only)

Topic :Parallel and perpendicular lines.

2 Pd: Work Sheet Home Work:

1. TB2 Pg 57 Q7-12

2. TB2 Pg 50 Q14-17

Topic:2D and 3D Shapes—worksheet

Topic: Volume-- Worksheet

Mental Maths

- 1. Double the number 14. 2. Reduce 60 from 100. 3.28 is the product of 7 and ____ 4. Share 63 sweet equally among 9 children. 5. Eight eight are ____ 6. ¾ kg is equal to _____ grams. 7. If each side of a pentagon is 3 cm then its perimeter will be _____ 8. If the perimeter of a square is 12 cm then the length of to side is _ 9. Find the perimeter of rectangular, 6 cm by 10. Rs 0.25 + Rs 0.45 + Rs ____ = Re 1.00 11. Which shape has one curved face. 12. Cube and cuboid has faces, 8 vertices and _____ edges. 13. How many edges are in square based pyramid. 14. Railway track is the example of _____ 15. Perpendicular lines makes _____ degree angle. 16. 5.00 ml = ____ Liters. 18. 360 ÷ 60 = _____.
- 17.140 x 20 = _____.
- 19. ¼ of 20 = _____.

20. One third of eighteen is _____.