## Mental Maths

## Revision Plan of Math Jr.llls

## Multiplication:

Q-\#. $3 \times 10=6 \times 5$. 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) $52 / 4$
b) $36 / 7$
c) $24 / 9$
d) $78 / 12$
e) $43 / 9$

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, Pg 15 Q 7-18-TB1, P g 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

? $81 \div 9$

## 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 W ork
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: W ork Sheet
Home Work:

1. TB2 Pg 57 Q7-12
2. TB2 Pg 50 Q14-17

Topic:2D and 3D Shapes-worksheet
Topic: Volume-- Worksheet

1. Double the number 14.
2. Reduce 60 from 100.
3.28 is the product of 7 and $\qquad$ _.
3. Share 63 sweet equally among 9 children.
4. Eight eight are $\qquad$ _-.
5. $3 / 4 \mathrm{~kg}$ is equal to $\qquad$ grams.
6. If each side of a pentagon is 3 cm then its perimeter will be $\qquad$
7. If the perimeter of a square is 12 cm then the length of to side is $\qquad$ _-
8. Find the perimeter of rectangular, 6 cm by 4 cm .
9. Rs 0.25 +Rs 0.45 +Rs $\qquad$ $=\operatorname{Re} 1.00$
10. Which shape has one curved face.
11. Cube and cuboid has faces, 8 vertices and $\qquad$ edges.
12. How many edges are in square based pyramid.
13. Railway track is the example of $\qquad$ lines.
14. Perpendicular lines makes $\qquad$ degree angle.
15. $5.00 \mathrm{ml}=$ $\qquad$ Liters.
$17.140 \times 20=$ $\qquad$ -.
16. $360 \div 60=$ $\qquad$ --
17. $1 / 4$ of $20=$ $\qquad$ -
18. One third of eighteen is $\qquad$ .
