Class: 3

Subject: Mathematics

Prepared by Shameema Akhtar

Date: 15/6/2020



Chapter: Division

Solution Lecture -5 notes

Answer to the question no 1:

a

$$\begin{array}{c}
20 \\
80 \\
8 \\
\hline
0 \\
0
\end{array}$$

b

$$\begin{array}{c}
21 \\
3 \\
6 \\
\hline
3 \\
3 \\
\hline
0
\end{array}$$

c

d

$$\begin{array}{c|c}
 & 141 \\
\hline
 & 705 \\
 & 5 \\
\hline
 & 20 \\
 & 20 \\
\hline
 & 5 \\
 & 5 \\
\hline
 & 0
\end{array}$$

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(NB: You have to show rough .I have done only one for you. Rest of problems rough do yourselves)

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1)5 eggs cost 75 taka

`1 egg costs (75÷5)

=15 taka

Ans: 15 taka

2)3 students need 1 bench

 $^{\cdot}41$ students need $(41 \div 3)$

=13 Benches and 2students.

After using 13 benches, 2 students are left, 1 extra bench need for them.

There fore,

41 students need 13+1=14 benches.

Ans: 14 benches

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2)5 students need 1 bench

 $^{\circ}$ 45 students need (45 \div 5)

=9 benches

Ans: 9 benches

3)7 people will get 48 guavas

1 people will get (48÷6)

=8 guavas

Ans: 8 guavas

Rough (2 no)

$$\begin{array}{c|c}
 & 13 \\
\hline
 & 41 \\
\hline
 & 3 \\
\hline
 & 11 \\
\hline
 & 9 \\
\hline
 & 2
\end{array}$$

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4)6 taka for 1 banana

.`90 taka for (90 ÷6)

=15 bananas

Ans: 15 bananas

6) We know,

7 days = 1 week

 $.365 \text{ days} = (365 \div 7)$

= 52 weeks 1days.

Ans: 52 weeks 1days.
