Class 7 mathematics revision worksheet:

Q1. Make any three like fractions and add them

Ans.

Q2. If you have 100 mangoes, out of which you distribute 2/5 , find the no. of mangoes you Distribute and left

Ans.

Q3. Write the prime no. from 12 to 15, find the fraction for it :

Ans.

Q4. Convert into mixed fractions 33 / 5

Ans.

Q5. Convert into improper fraction
$$4 \frac{3}{14}$$

Ans.

Q6. Bring the fractions into lowest form	(i) $\frac{56}{24}$	(ii) $\frac{114}{154}$
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Ans

Q7. Add

 $\frac{3}{14} + \frac{15}{4} + 16 \, \frac{3}{14}$

Ans

Q8.write each of the following in expanded form

(i) 0.325

(ii) 125.325

Make a place value chart and write the following decimal fractions in it

33.52; 235.255; 0.235; 505.608

Q9. Add the decimal nos. 33.52; 235.255; 0.235; 505.608

Q10. Write in non expanded form

(i) 300 + 20 + 2/100 + 3/ 1000 = _____

(ii) 50 + 9 + 3/10 + 5/1000 =_____

Make similar parts three more

(iii)

(iv)

(v)

Q9. What should be taken away from 30ab + 12b + 14a to get 12 ab - 14 c + 15 b