

I'm not robot!

54087540612 23366690.410256 17305591.0625 28301138208 46722207346 433043147.5 267356726.375 5169478.2613636 6176651950 38213933.93617 47013599226 41164226.555556 9206024775 17014237290 31112487.58209 12201698.628866 81765676740 21001302.217391 3629067120 12963358716 32936836.412698 7513147.3152174 127763567820 13329730.806818 13542148.651163 1153883041 22128327.111111 30509364885 40699705590 139583119145 45762171598 21972528.626374 49305012358 34057153167 34462114.785714

Name: \_\_\_\_\_

## Dividing Fractions

1.  $\frac{3}{5} \div \frac{1}{8}$

2.  $\frac{1}{4} \div \frac{1}{8}$

3.  $\frac{4}{5} \div \frac{1}{4}$

4.  $\frac{1}{5} \div \frac{1}{4}$

5.  $\frac{5}{7} \div \frac{1}{3}$

6.  $\frac{1}{2} \div \frac{1}{3}$

7.  $\frac{6}{9} \div 2$

8.  $\frac{3}{4} \div \frac{1}{1}$

9.  $\frac{9}{10} \div \frac{3}{7}$

10.  $\frac{7}{4} \div \frac{2}{3}$

### WORKSHEET-6

CLASS: VI

TERM: III

SUB: MATHEMATICS

UNIT-1: FRACTION

TOPIC: Addition of mixed fraction

Name: \_\_\_\_\_

Objective: To find the sum of the mixed fraction. [UNLIKE FRACTION]-denominator is multiple of one another.

Simplify the following: Choose the correct answer

1. Add:  $1\frac{1}{16} + 2\frac{3}{32} =$  A)  $2\frac{4}{32}$  B)  $4\frac{2}{32}$  C)  $3\frac{5}{32}$

2. Add:  $2\frac{1}{7} + 7\frac{1}{14} =$  A)  $14\frac{2}{14}$  B)  $3\frac{9}{14}$  C)  $9\frac{3}{14}$

3. Add:  $5\frac{2}{8} + 3\frac{3}{16} =$  A)  $8\frac{5}{16}$  B)  $5\frac{8}{16}$  C)  $8\frac{7}{16}$

4. Add:  $6\frac{3}{7} + 3\frac{6}{21} =$  A)  $18\frac{7}{21}$  B)  $9\frac{18}{21}$  C)  $9\frac{15}{21}$

5. Add:  $3\frac{6}{12} + 4\frac{7}{24} =$  A)  $12\frac{2}{24}$  B)  $17\frac{7}{24}$  C)  $7\frac{17}{24}$

6. Add:  $8\frac{7}{18} + 3\frac{9}{36} =$  A)  $11\frac{2}{26}$  B)  $11\frac{3}{26}$  C)  $11\frac{23}{26}$

7. Add:  $6\frac{4}{23} + 3\frac{1}{46} =$  A)  $9\frac{9}{46}$  B)  $18\frac{3}{46}$  C)  $2\frac{4}{46}$

8. Add:  $8\frac{1}{32} + 2\frac{3}{64} =$  A)  $5\frac{10}{64}$  B)  $10\frac{5}{64}$  C)  $10\frac{2}{64}$

9. Add:  $3\frac{1}{27} + 3\frac{2}{54} =$  A)  $5\frac{6}{54}$  B)  $6\frac{5}{54}$  C)  $9\frac{4}{54}$

10. Add:  $2\frac{1}{9} + 3\frac{2}{81} =$  A)  $5\frac{11}{81}$  B)  $11\frac{5}{81}$  C)  $6\frac{11}{81}$





