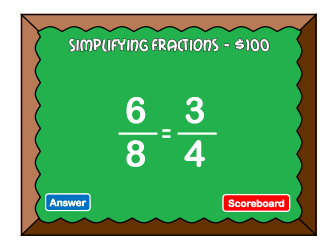
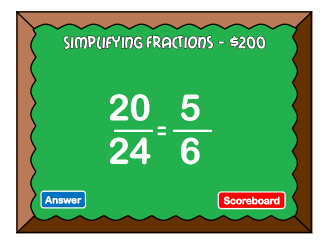
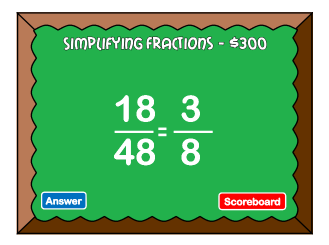


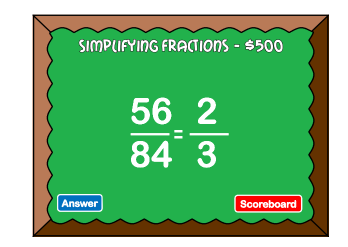


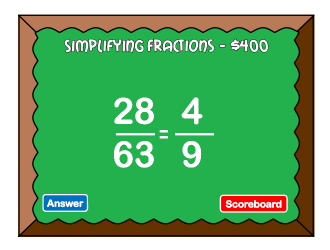
Simplifying Fractions	Adding Fractions	Subtractin g Fractions	Adding Mixed Numbers	Final Jec Subtractin g Mixed Numbers	Word Problems
\$100	\$100	\$100	\$100	\$100	\$100
\$200	\$200	\$200	\$200	\$200	\$200
\$300	\$300	\$300	\$300	\$300	\$300
\$400	\$400	\$400	\$400	\$400	\$400
\$500	\$500	\$500	\$500	\$500	\$500
0.4	am A 1	Team B 000	Team C 000	Team	Cintals

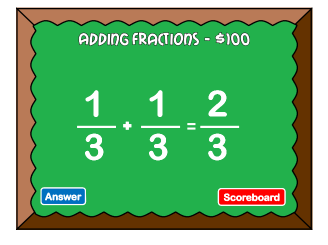


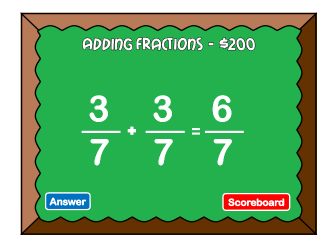


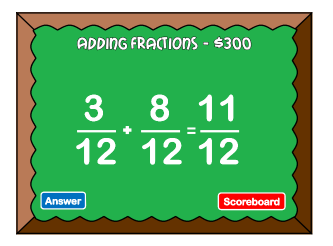


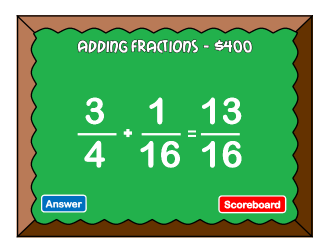


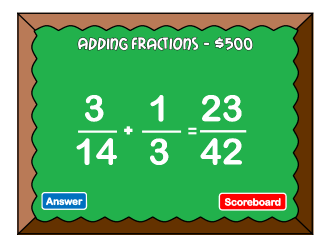


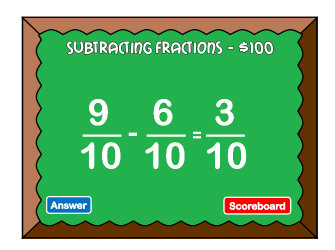


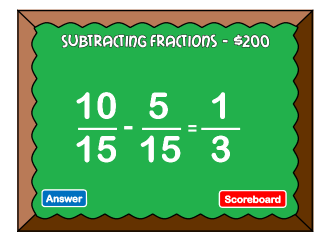


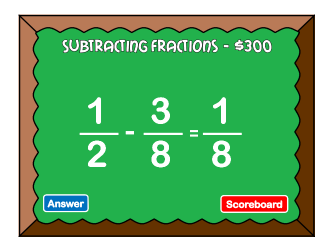


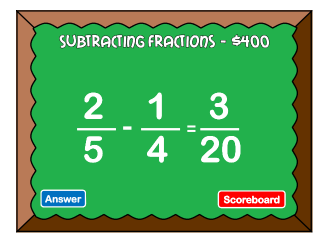




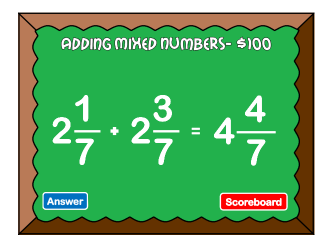






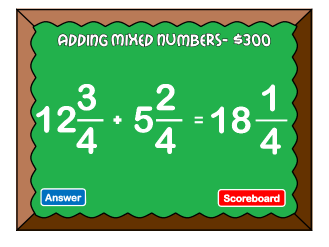


SUBTRACTING FRACTIONS - 
$$$500$$
  
$$\frac{7}{9} - \frac{7}{12} = \frac{7}{36}$$
  
Answer Scoreboard



ADDING MIXED NUMBERS- \$200  

$$5\frac{2}{8} \div 4\frac{2}{8} = 9\frac{1}{2}$$
Answer  
Scoreboard

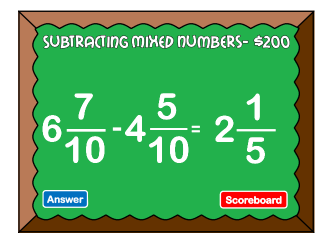


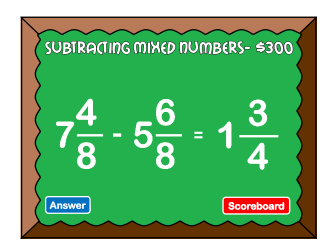
ADDING MIXED NUMBERS- \$400  

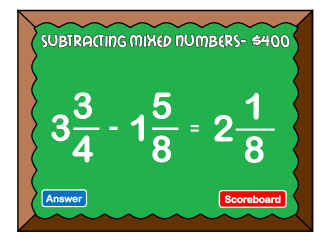
$$5\frac{1}{6} \div 7\frac{1}{3} = 12\frac{1}{2}$$
Answer Scoreboard

ADDING MIXED NUMBERS- 
$$=500$$
  
 $4\frac{3}{4} + 2\frac{3}{20} = 6\frac{9}{10}$   
Answer  
Scoreboard

SUBTRACTING MIX(D NUMB(RS- 
$$\leq 100$$
  
 $5\frac{8}{9} - 3\frac{3}{9} = 2\frac{5}{9}$   
Answer Scoreboard

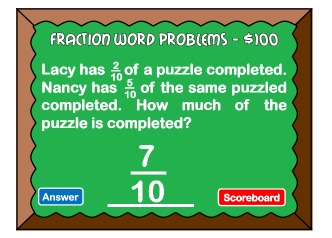


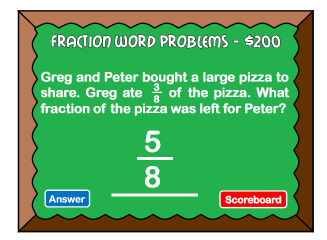


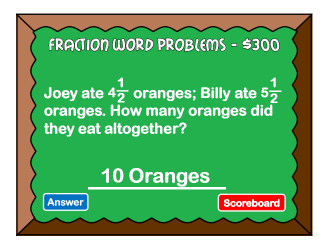


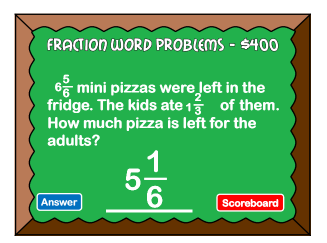
SUBTRACTING MIXED NUMBERS- \$500  

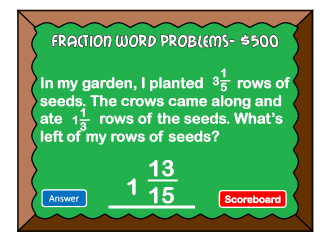
$$8\frac{1}{5} - 4\frac{3}{7} = 3\frac{27}{35}$$
  
Answer Scoreboard

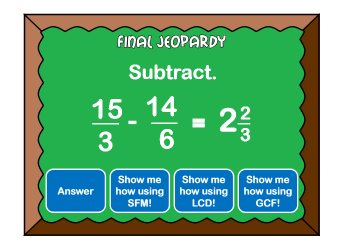












Show me how using LCM!  

$$\frac{15 \times 2}{3 \times 2} \frac{30}{6} - \frac{14}{6} = \frac{16}{6}$$
6: 6,12,18  
3: 3, 6, 9  

$$\frac{16}{6} = 2\frac{4}{6} = 2\frac{2}{3}$$

