



## Sixth Grade - Fractions

1) Simplify the  $(12/5) \times (13/7)$  without calculator and leave the answer as a fraction in the least form.

- 111/20
- 156/35
- 216/25
- 126/15

2) Simplify the  $(22/15) \times (23/17)$  without calculator and leave the answer as a fraction in the least form.

- 136/120
- 456/315
- 206/215
- 506/255

3) Simplify the  $(21/15) \times (33/7)$  without calculator and leave the answer as a fraction in the least form.

- 543/125
- 693/105
- 393/115
- 193/95

4) Simplify the  $(29/15) \times (13/57)$  without calculator and leave the answer as a fraction in the least form.

- 377/855
- 177/215
- 277/635
- 247/755

5) Simplify the  $(39/25) \times (43/17)$  without calculator and leave the answer as a fraction in the least form.



- 677/105
- 1677/425
- 1817/225
- 1457/325

6) Simplify the  $(69/15) \times (13/16)$  without calculator and leave the answer as a fraction in the least form.

- 797/140
- 497/111
- 537/170
- 897/240

7) Simplify the  $(69/89) \times (13/16)$  without calculator and leave the answer as a fraction in the least form.

- 897/1424
- 717/1124
- 456/1333
- 797/1234

8) Simplify the  $(169/89) \times (103/6)$  without calculator and leave the answer as a fraction in the least form.

- 15307/434
- 17407/534
- 12367/224
- 14407/313

9) Simplify the  $(39/29) \times (3/16)$  without calculator and leave the answer as a fraction in the least form.

- 217/454
- 117/464
- 191/384
- 311/344



10) Simplify the  $(139/9) \times (13/36)$  without calculator and leave the answer as a fraction in the least form.

- 1807/324
- 1818/223
- 1517/134
- 1717/294

11) Simplify the  $(17/12) \div (6/9)$  without calculator and leave the answer as a fraction in the least form.

- 23/5
- 15/4
- 21/4
- 17/8

12) Simplify the  $(27/22) \div (11/12)$  without calculator and leave the answer as a fraction in the least form.

- 162/121
- 151/111
- 165/101
- 253/123

13) Simplify the  $(7/2) \div (10/12)$  without calculator and leave the answer as a fraction in the least form.

- 19/3
- 11/4
- 29/5
- 21/5

14) Simplify the  $(17/22) \div (210/120)$  without calculator and leave the answer as a fraction in the least form.

- 34/77



- 34/19
- 23/10
- 43/66

15) Simplify the  $(87/40) \div (80/28)$  without calculator and leave the answer as a fraction in the least form.

- 609 / 800
- 429 / 600
- 426 / 800
- 509 / 700

16) Simplify the  $(27/40) \div (30/28)$  without calculator and leave the answer as a fraction in the least form.

- 51/97
- 43/88
- 63/100
- 53/78

17) Simplify the  $(117/60) \div (90/27)$  without calculator and leave the answer as a fraction in the least form.

- 117/200
- 111/200
- 217/450
- 177/150

18) Simplify the  $(47/60) \div (47/90)$  without calculator and leave the answer as a fraction in the least form.

- 2/3
- 3/2
- 4/5
- 6/7



19) Simplify the  $(56/60) \div (78/90)$  without calculator and leave the answer as a fraction in the least form.

- 14/13
- 12/18
- 23/13
- 12/17

20) Simplify the  $(66/60) \div (78/70)$  without calculator and leave the answer as a fraction in the least form

- 23/20
- 33/35
- 19/30
- 13/15

21) Your job is to color wash  $\frac{3}{4}$  of the school's hall. Your friend agrees to help you and color wash  $\frac{1}{4}$  of your work. What fraction of the entire hall your friend agreed to color

- 9/16
- 2/11
- 4/15
- 6/17

22) Emy's job is to color wash  $\frac{2}{3}$  of the drawing room. Her friend agrees to help Emy and color wash  $\frac{1}{2}$  of her work. What fraction of the entire room Emy's friend agreed to color wash? What fraction of the entire hall Emy will have to do?

- 3/4
- 2/3
- 1/3
- 4/5

23) Tom's job is to color wash  $\frac{11}{15}$  of the compound wall. His friend agrees to help Tom and color



wash  $\frac{13}{15}$  of Tom's work. What fraction of the entire wall Tom's friend agreed to color wash? What fraction of the entire hall Tom will have to do?

- $\frac{41}{155}$
- $\frac{22}{225}$
- $\frac{15}{219}$
- $\frac{11}{135}$

24) Jack's job is to color wash  $\frac{12}{13}$  of the school's hall. His friend agrees to help Jack and color wash  $\frac{13}{15}$  of his work. What fraction of the entire hall Jack's friend agreed to color wash? What fraction of the entire hall Jack will have to do?

- $\frac{4}{55}$
- $\frac{6}{57}$
- $\frac{7}{43}$
- $\frac{8}{65}$

25) Your job is to color wash  $\frac{4}{6}$  of the auditorium's hall. Your friend agrees to help you and color wash  $\frac{4}{5}$  of your work. What fraction of the entire auditorium's hall your friend agreed to color wash? What fraction of the entire auditorium's hall you will have to do?

- $\frac{2}{15}$
- $\frac{2}{9}$
- $\frac{4}{13}$
- $\frac{5}{13}$

26) My mom's job is to color wash  $\frac{1}{4}$  of the kitchen wall. I agree to help mom and color wash  $\frac{4}{5}$  of her work. What fraction of the entire wall I agreed to color wash? What fraction of the entire hall my mom will have to do?

- $\frac{2}{15}$
- $\frac{4}{13}$
- $\frac{1}{20}$
- $\frac{3}{10}$



27) Peter's job is to color wash  $\frac{3}{4}$  of the office wall. His friend agrees to help Peter and color wash  $\frac{4}{8}$  of his work. What fraction of the entire wall Peter's friend agreed to color wash? What fraction of the entire wall Peter will have to do?

- $\frac{3}{8}$
- $\frac{2}{9}$
- $\frac{1}{8}$
- $\frac{4}{7}$

28) Your job is to color wash  $\frac{3}{5}$  of the school's hall. Your friend agrees to help you and color wash  $\frac{5}{9}$  of your work. What fraction of the entire hall your friend agreed to color wash? What fraction of the entire hall you will have to do?

- $\frac{6}{7}$
- $\frac{3}{5}$
- $\frac{2}{5}$
- $\frac{4}{5}$

29) Mr.John's job is to color wash  $\frac{3}{4}$  of the room. His son agrees to help John and color wash  $\frac{4}{9}$  of his work. What fraction of the entire room his son agreed to color wash? What fraction of the entire room Mr. John will have to do?

- $\frac{4}{13}$
- $\frac{9}{20}$
- $\frac{5}{12}$
- $\frac{7}{17}$

30) Alex's job is to color wash  $\frac{3}{7}$  of the clinic. His friend agrees to help Alex and color wash  $\frac{7}{9}$  of his work. What fraction of the entire clinic Alex's friend agreed to color wash? What fraction of the entire hall Alex will have to do?

- $\frac{1}{19}$
- $\frac{3}{16}$
- $\frac{3}{17}$
- $\frac{2}{21}$



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