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## Common Core Mathematics Practice for Grade 5

CCSS.Math.Content.5.NF.A.1 - Worksheet #29006

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Name:

Standard: CCSS.Math.Content.5.NF.A.1

Description: Add and subtract fractions with unlike denominators (including mixed numbers) by replacing given fractions with equivalent fractions in such a way as to produce an equivalent sum or difference of fractions with like denominators. For example, 2/3 + 5/4 = 8/12 + 15/12 = 23/12. (In general, a/b + c/d = (ad + bc)/bd.).

## Add Two Mixed Numbers with Unlike Denominator:

1.

5 3

3 --- + 4 --- =

8

6.

1 3

5 --- + 2 --- =

5 10

2.

9 --- + 2 --- = 10

7.

1 --- + 4 --- =

11

3.

8 3

5 --- + 7 --- =

10 5 8.

4

7 --- + 5 --- =

6 3

3 6

7 --- + 7 --- =

12

1 --- + 8 --- =

5.

1

1 8 --- + 7 --- =

11 2 10.

2

4 --- + 4 --- =

1

7 4

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