## Addition E Subtraction of Fractions

## Content

Adding and subtracting fractions with unlike denominators using fraction tiles and other models.

## (Q) Time

20-30 minutes.

## Objectives

Students will...

- Be able to prove that two particular fractions with unlike denominators add up to a given fraction.
- Be able to prove that two particular fractions with unlike denominators have a given difference.
- Be able to create pictorial models that represent a variety of addition and subtraction problems with fractions.

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Grade 5

## Materials

- Fraction Tiles with Tray (Cat. No. TB15811T)
- Activity cards (attached with lesson plan download)
- Worksheet with answer key (attached with lesson plan download)
- Blank bingo game sheet and bingo game cards (attached with lesson plan download)


## Learning Standards

- Represent and solve addition and subtraction of fractions with unequal denominators referring to the same whole using objects and pictorial models and properties of operations.


## Introduction

- This lesson is meant as a centers activity that can be utilized to reinforce previous lessons where students practiced adding and subtracting fractions with unlike denominators. Students



## Intervention Possibilities

- Exclude the challenge cards for the pack provided to students.
- Rather than having students work independently on the activity, have them work in small groups.



## Extension Possibilities

- Have students create cards of their own for peers to solve.

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## Addition and Subtraction of Fractions Activity Cards

## Card 1

What are two fractions with
|| What are two fractions with What are two fractions with $\mid$

| Card 4 | Card 5 | Card 6 |
| :---: | :---: | :---: |
| What are two fractions with the same denominator that add up to $7 / 12$ ? | What are three fractions with the same denominator that add up to $1 / 2$ ? | What are two fractions with different denominators that add up to $1 / 3$ ? |

## Card 7 (Challenge)

## Card 8 (Challenge)

Card 9 (Challenge)
What are three fractions with What are three fractions with What are three fractions with different denominators that $\|$ two different denominators ${ }^{\text {three }}$ different denominators add up to $7 / 8$ ?
that add up to $9 / 10$ ?
that add up to $7 / 12$ ?


## Card 10

What are two fractions with | different denominators that have a difference of $1 / 4$ ?

Card 11
What are two fractions with different denominators that have a difference of $1 / 6$ ?

## Card 12

What are two fractions with different denominators that have a difference of $2 / 5$ ?

## Card 13

What are three fractions with What are three fractions with the same denominator that have a difference of $3 / 8$ ?

## Card 16 (Challenge)

What are three fractions with What are three fractions with What are three fractions with different denominators that $\|$ different denominators that $\|$ different denominators that have a difference of $1 / 3$ ? || have a difference of $1 / 2$ ?

## Card 15

 a denominator of 12 that have a difference of $1 / 3$ ?
## Card 14

What are three fractions with a denominator of 10 that have a difference of $1 / 5$ ?


## Card 17 (Challenge)

## Card 18 (Challenge)

 have a difference of $1 / 12$ ?
## Addition and Subtraction of Fractions Activity Card Answer Key

Note: Answers may vary. These are sample responses.

| Card 1 | $4 / 6+1 / 12$ |
| :--- | :--- |
| Card 2 | $3 / 8+1 / 4$ |
| Card 3 | $3 / 4+1 / 6$ |
| Card 4 | $1 / 3+1 / 4$ |
| Card 5 | $1 / 4+1 / 6+1 / 12$ |
| Card 6 | $1 / 4+1 / 12$ |
| Card 7 (Challenge) | $1 / 2+1 / 4+1 / 8$ |
| Card 8 (Challenge) | $1 / 2+1 / 5+2 / 10$ |
| Card 9 (Challenge) | $1 / 3+1 / 6+1 / 12$ |
| Card 10 | $7 / 12-1 / 3$ |
| Card 11 | $1 / 2-1 / 3$ |
| Card 12 | $9 / 10-1 / 2$ |
| Card 13 | $7 / 8-1 / 8-3 / 8$ |
| Card 14 | $11 / 12-5 / 12-2 / 12$ |
| Card 15 | $7 / 10-2 / 10-3 / 10$ |
| Card 16 (Challenge) | $11 / 12-2 / 6-1 / 4$ |
| Card 17 (Challenge) | $11 / 12-1 / 4-1 / 6$ |
| Card 18 (Challenge) | $3 / 4-1 / 3-2 / 6$ |

## Name:

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## Addition and Subtraction of Fractions Worksheet

Directions: Use the fraction tiles provided to create the problem listed on each card. Draw a picture of what your fraction tiles look like in your answer.

## Card 1

Equation:

Pictorial Model:

## Card 4

Equation:
Pictorial Model:

## Card 7

Equation:
Pictorial Model:

## Card 2

Equation:

Pictorial Model:

Card 5

Equation:
Pictorial Model:

## Card 8

Equation:
Pictorial Model:

## Card 6

Equation:
Pictorial Model:

## Card 9

Equation:
Pictorial Model:

## Name:

$\qquad$

## Addition and Subtraction of Fractions Worksheet Continued

Directions: Use the fraction tiles provided to create the problem listed on each card. Draw a picture of what your fraction tiles look like in your answer.

## Card 10

Equation:

Pictorial Model:

## Card 13

Equation:
Pictorial Model:

Card 16

Equation:

Pictorial Model:

## Card 14

Equation:

Pictorial Model:

## Card 17

Equation:

Pictorial Model:

Card 15

Equation:
Pictorial Model:

## Card 18

Equation:

Pictorial Model:

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | \| |  |  |  |
|  |  |  |  |  |
|  |  | $0$ |  |  |
| . |  | \| |  |  |

 need to be in the order listed．Each fraction should only be listed once on your card．

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