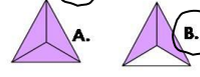
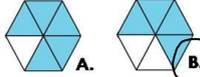
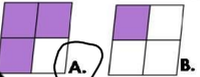
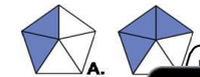
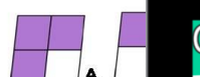
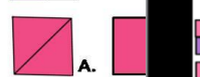
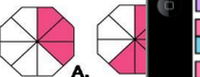
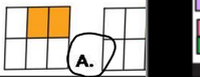


IDENTIFY FRACTIONS

3RD GRADE MATH

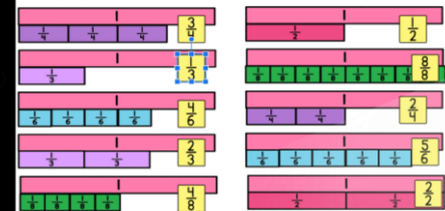
COMPLETE THE ACTIVITY

Choose which picture shows the fraction shaded in.

- $\frac{1}{8}$ 
- $\frac{2}{3}$ 
- $\frac{4}{6}$ 
- $\frac{3}{4}$ 
- $\frac{1}{2}$ 
- $\frac{3}{5}$ 
- $\frac{1}{4}$ 
- $\frac{1}{1}$ 
- $\frac{5}{8}$ 
- $\frac{2}{6}$ 

COMPLETE THE ACTIVITY

Identify the fraction shown with fraction strips below.



- ✓ 4 GAMES
- ✓ PRINTABLE
- ✓ DIGITAL

Get an **up close look**
at both versions
(**print and digital**)
on the next
few pages!

GAME #1

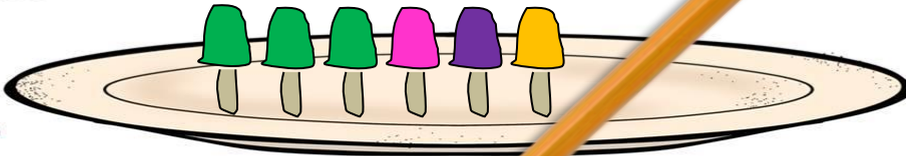
3.NF.1

HUNGRY FOR FRACTIONS

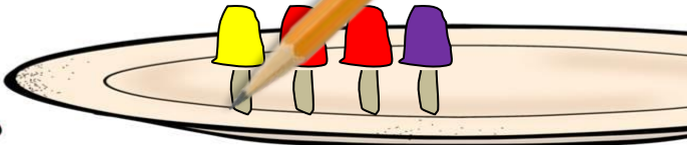
CARD



I want $\frac{3}{6}$ of my popsicles to be green, $\frac{1}{6}$ to be pink, $\frac{1}{6}$ to be purple, and $\frac{1}{6}$ to be orange.



I want $\frac{1}{4}$ of my popsicles to be yellow, $\frac{2}{4}$ to be red, and $\frac{1}{4}$ to be purple.



Give each kid what they would like to eat. Draw it on their plate.

© The

HUNGRY FOR FRACTIONS



I want $\frac{1}{5}$ of my dinner to be carrots, $\frac{2}{5}$ to be chicken, and $\frac{2}{5}$ to be cheese.



I want $\frac{1}{4}$ of my dinner to be chicken and $\frac{3}{4}$ of my dinner to be cherries.



Give each kid what they would like to eat.

© The

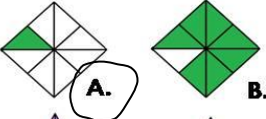
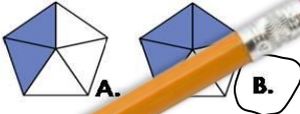
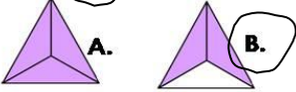
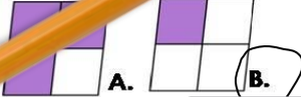
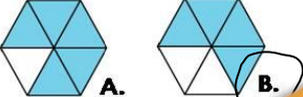
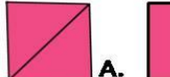
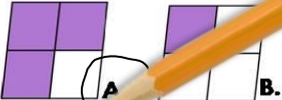
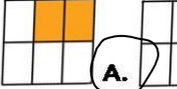
Students read what each student wants to eat and draw them the correct fraction of that food.

GAME #2

3.NF.1

COMPLETE THE ACTIVITY

Choose which picture shows the fraction shaded in.

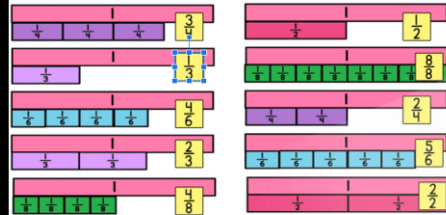
1. $\frac{1}{8}$  6. $\frac{3}{5}$ 
2. $\frac{2}{3}$  7. $\frac{1}{4}$ 
3. $\frac{4}{6}$  8. $\frac{1}{1}$ 
4. $\frac{3}{4}$  9. $\frac{5}{8}$ 
5. $\frac{1}{2}$  10. $\frac{2}{6}$ 

CARD #6

© The

COMPLETE THE ACTIVITY

Identify the fraction shown with fraction strips below.



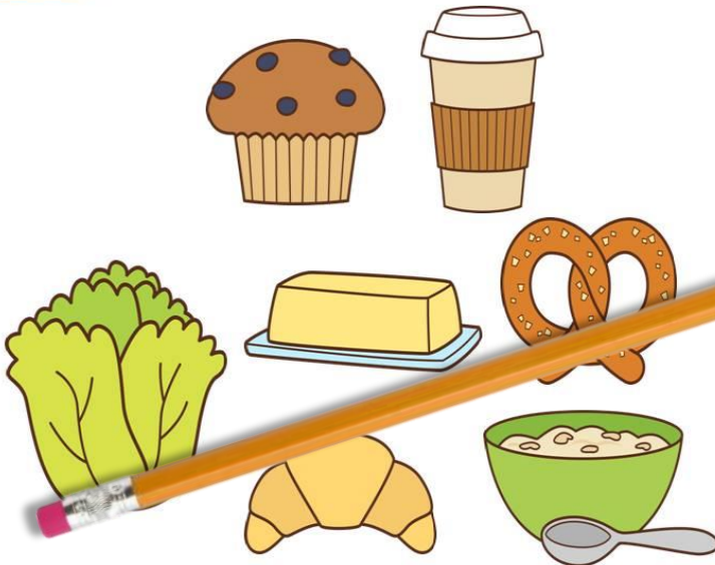
© The Lifetime Learner

Students solve 11 different activities in this game that include partitioning shapes, fraction strips, identifying fractions in picture form, and more.

GAME #3

3.NF.1

RAID THE FRIDGE



Write your answer and explain why here:

The answer is $\frac{1}{7}$. You can feed the bunny lettuce.

What fraction of the food can you feed a bunny?

CAR

© The

ION BOOK

RAID THE FRIDGE



Write your answer and explain why here:

$\frac{3}{7}$ because you can find a popsicle, ice cream, and the sundae in the freezer.

What fraction of the food can be found in the freezer?

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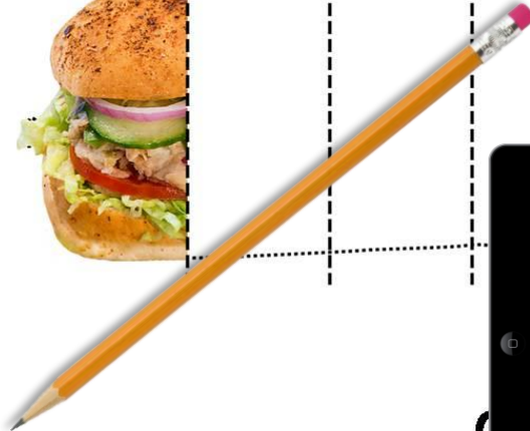
Students identify the fractions with food. There is a question at the bottom of each slide. Students type their answer and reasoning in the box provided.

GAME #4

3.NF.1

REAL LIFE FRACTIONS

$\frac{3}{4}$



ION BOOK

REAL LIFE FRACTIONS

Answer:
 $\frac{1}{3}$



How much of the sandwich has been eaten?

© The Learning

How much of the pie was eaten?

© The Learning

Students answer the question at the bottom about real-life fractions.

RECORDING SHEETS FOR ALL 4 GAMES

Real Life Fractions: Recording Sheet

1. $\frac{3}{4}$	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	

Write the answer in each box.

© The Lifetime Learner

Students can easily record answers.

SIMPLE TO USE

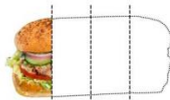
Real Life Fractions: Recording Sheet

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	

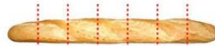
Write the answer in each box.

© The Lifetime Learner

REAL LIFE FRACTIONS **REAL LIFE FRACTIONS**



CARD #1
How much of the sandwich has been eaten? $\frac{1}{4}$



CARD #2
What fraction has the bread been split into? $\frac{7}{8}$

REAL LIFE FRACTIONS **REAL LIFE FRACTIONS**



CARD #3
How much of the pie has been eaten? $\frac{1}{10}$



CARD #4
How much of the pie is chocolate? $\frac{0}{5}$

© The Lifetime Learner

Real Life Fractions: Answer Key

1. $\frac{1}{4}$	2. $\frac{7}{7}$	3. $\frac{2}{4}$	4. $\frac{2}{8}$
5. $\frac{1}{3}$	6. $\frac{3}{4}$	7. $\frac{2}{5}$	8. $\frac{7}{8}$
9. $\frac{1}{10}$	10. $\frac{1}{2}$	11. $\frac{0}{5}$	

Write the answer in each box.

© The Lifetime Learner

- 11 Task Cards per game
- Recording Sheet
- Answer Key
- Color Versions
- Black and White Versions
- Digital Versions

All 4 games come with 11 labeled cards, a recording sheet, and answer key.

4 VERSIONS

OF EVERY PRINTABLE GAME

REAL LIFE FRACTIONS



COLOR
full page
task cards

CARD #1

How much of the sandwich has been eaten?
© The Lifetime Learner

REAL LIFE FRACTIONS



B&W
full page
task cards

CARD #1

How much of the sandwich has been eaten?
© The Lifetime Learner

REAL LIFE FRACTIONS **REAL LIFE FRACTIONS**

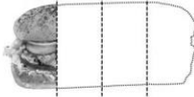


COLOR
4 to a page
task cards

CARD #3 **CARD #4**

How much of the pie has been eaten?
© The Lifetime Learner What
© The Lifetime Learner

REAL LIFE FRACTIONS **REAL LIFE FRACTIONS**



B&W
4 to a page
task cards

CARD #3 **CARD #4**

How much of the pie has been eaten?
© The Lifetime Learner What
© The Lifetime Learner

Each game comes with 4 versions so you can pick the version that works best for your classroom!

WHY BUY?

- ✓ **fun and engaging**
- ✓ **aligned to common core**
- ✓ **easy to use format**
- ✓ **Print and digital**
- ✓ **no prep**
- ✓ **40+ slides**
- ✓ **40+ task cards**
- ✓ **great practice**

Buy the Bundle and Save Big!

3RD GRADE MATH: THE BUNDLE

✓ DIGITAL
✓ PRINTABLE
✓ 166 GAMES

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