

Fractions Bundle

@ Liddle Minds

Fractions Cut & Paste

$\frac{1}{4}$

$\frac{1}{2}$

Undivided

Name _____

Greater & Lesser Fractions

Circle the shaded share that shows the greater amount.

1. a.



b.



c.



d.



Circle the shaded share that shows the greater amount.

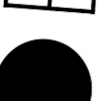
2. a.



b.



c.

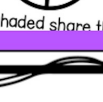


d.



Circle the shaded share that shows the greater amount.

3. a.



b.



c.



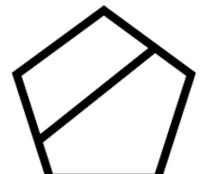
d.



Name _____

Equal Shares

Directions: Circle the shapes that have been split into equal shares.



Scroll to See
What's Inside!

11 Worksheets
to Practice 1st
Grade
Fractions!

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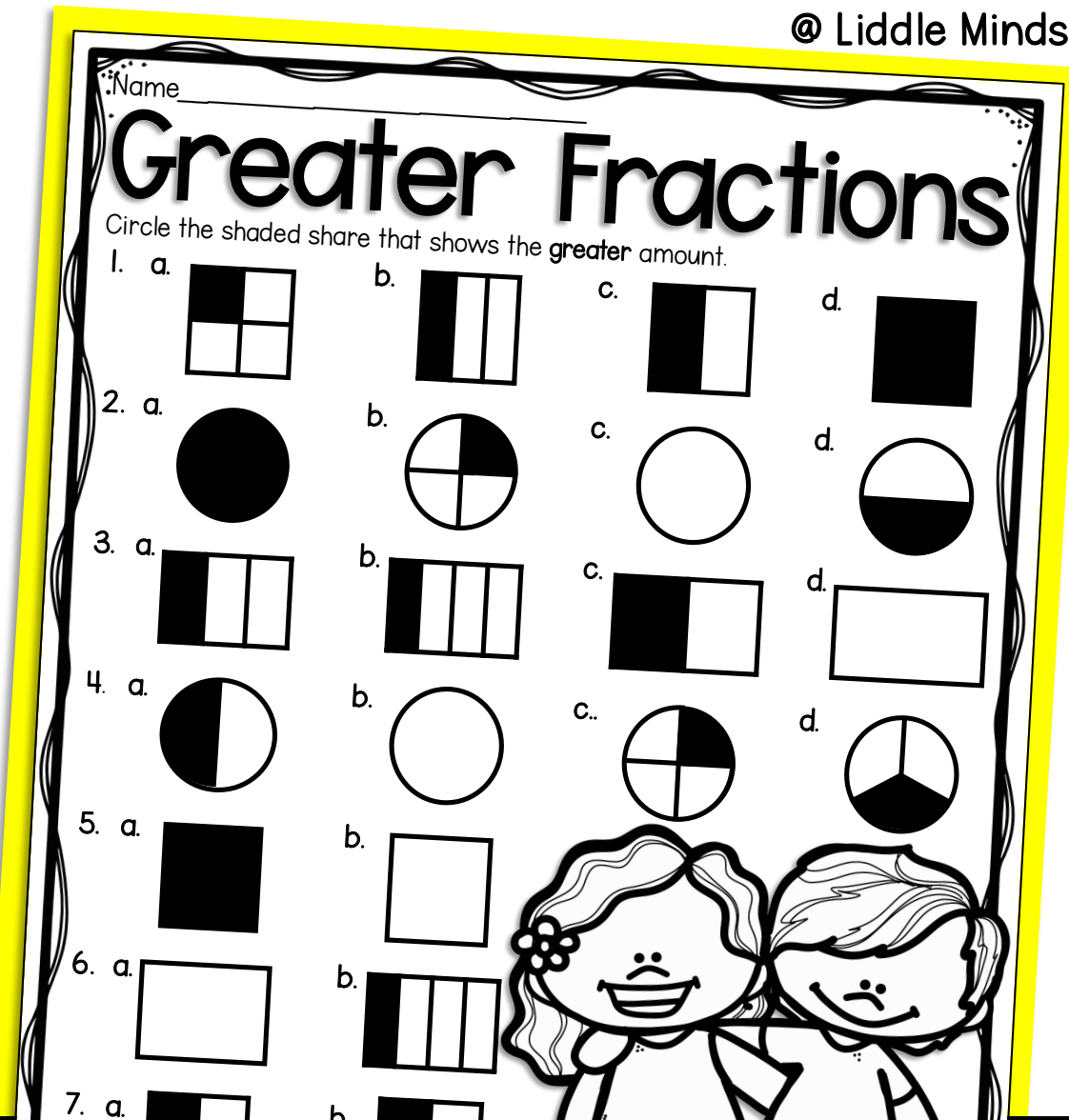
1st Grade Fractions Made Easy!

You'll love being able to see exactly where your students are at in the learning process!

- Do they know the terminology?
- Are they confusing which fractions are greater and which are lesser?
- Are they confused by numeral fractions?
- Do they understand which pictures are which fractions?
- Do they know how to partition?

You'll see right away!

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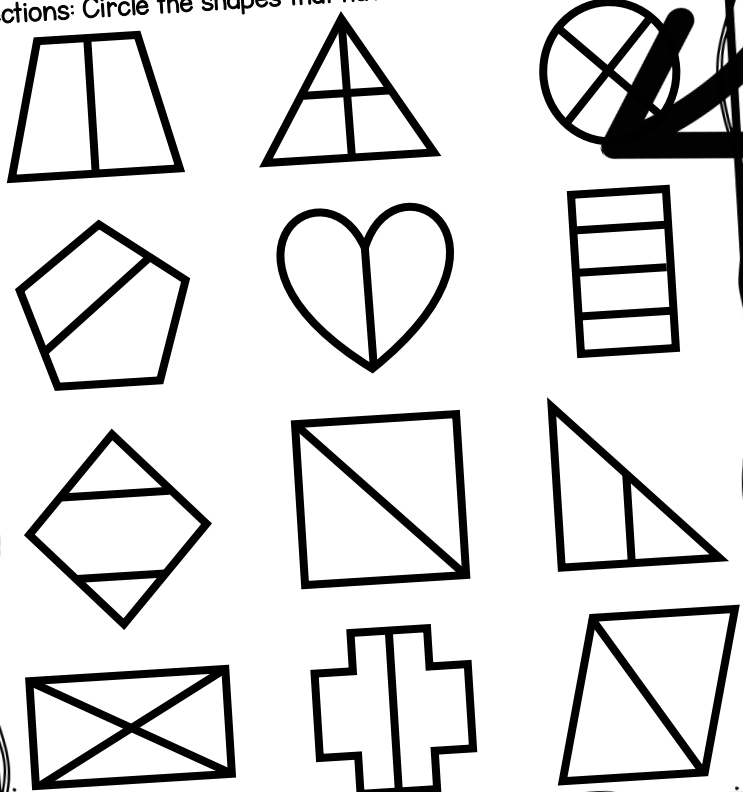
Identifying Equal Shares, Partitioning Shares,

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Name _____

Equal Shares

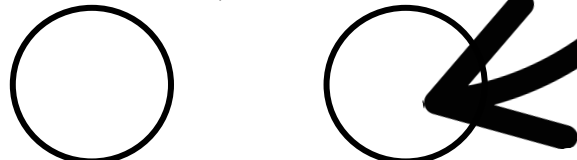
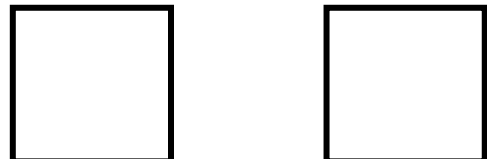
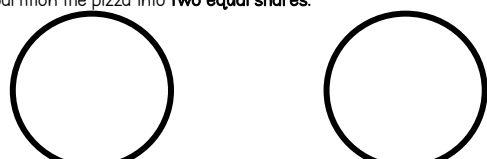
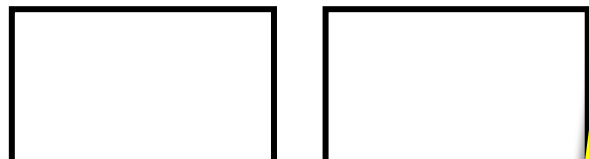
Directions: Circle the shapes that have been split into equal shares.



Name _____


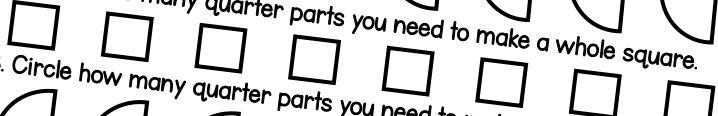
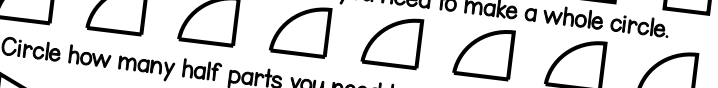
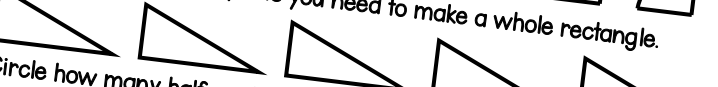


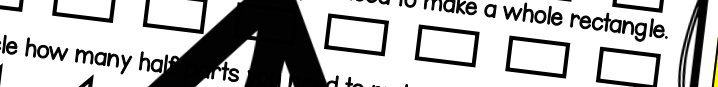

Partitioning Into Equal Shares

Directions: Read each story problem and partition the shape into the correct number of equal shares.

1. Matt had a cake that he wanted to share with three friends. Show two different ways that Matt could partition the cake into **four equal shares**.

2. Kate had a brownie that she wanted to share with one friend. Show two different ways that Kate could partition the brownie into **two equal shares**.

3. Sam had a pizza that he wanted to share with one friend. Show two different ways that Sam could partition the pizza into **two equal shares**.

4. Jill had a pan of homemade Rice Crispy Treats that she wanted to share with three friends. Show two different ways that Jill could partition the Rice Crispy Treats into **four equal shares**.


Name _____

How Many Parts to Make a Whole

1. Circle how many half parts you need to make a whole circle.

2. Circle how many quarter parts you need to make a whole square.

3. Circle how many quarter parts you need to make a whole circle.

4. Circle how many half parts you need to make a whole rectangle.

5. Circle how many half parts you need to make a whole square.

6. Circle how many quarter parts you need to make a whole rectangle.

7. Circle how many half parts you need to make a whole triangle.

8. Circle how many half parts you need to make a whole trapezoid.


& Creating Whole Fractions

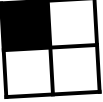
Cut & Paste Worksheets


@ Liddle Minds


Name _____


Write, Identify, & Shade Fractions


Write the correct fraction for the shape.


1.  _____

2.  _____





3.  _____

4.  _____





5.  _____

6.  _____





7. Which shape has $\frac{1}{2}$ of the shape shaded?

a.  b.  c.  d. 






8. Which shape has $\frac{1}{4}$ of the shape shaded?

a.  b.  c.  d. 






9. Which shape has the whole shape shaded?

a.  b.  c.  d. 

10. Shade in $\frac{1}{4}$ of each shape.

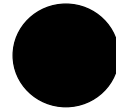

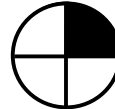

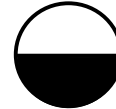
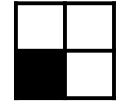

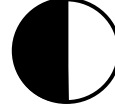


11. Shade in $\frac{1}{2}$ of each shape.

Name _____

Fractions Cut & Paste

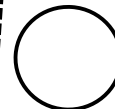


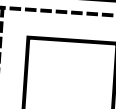

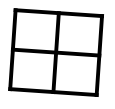
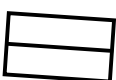


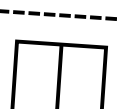
$\frac{1}{4}$	$\frac{1}{2}$	Undivided Whole

Name _____

Fractions Cut & Paste

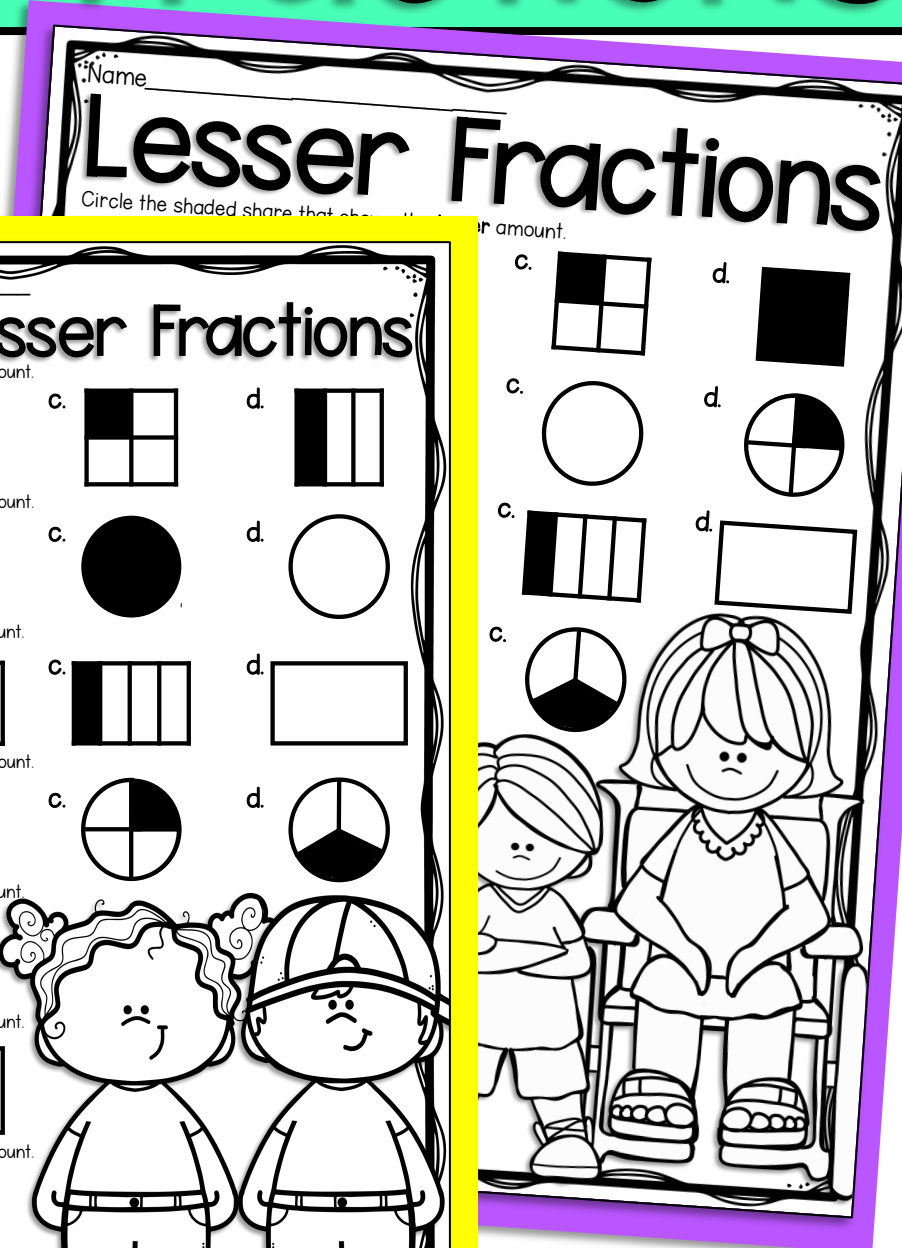
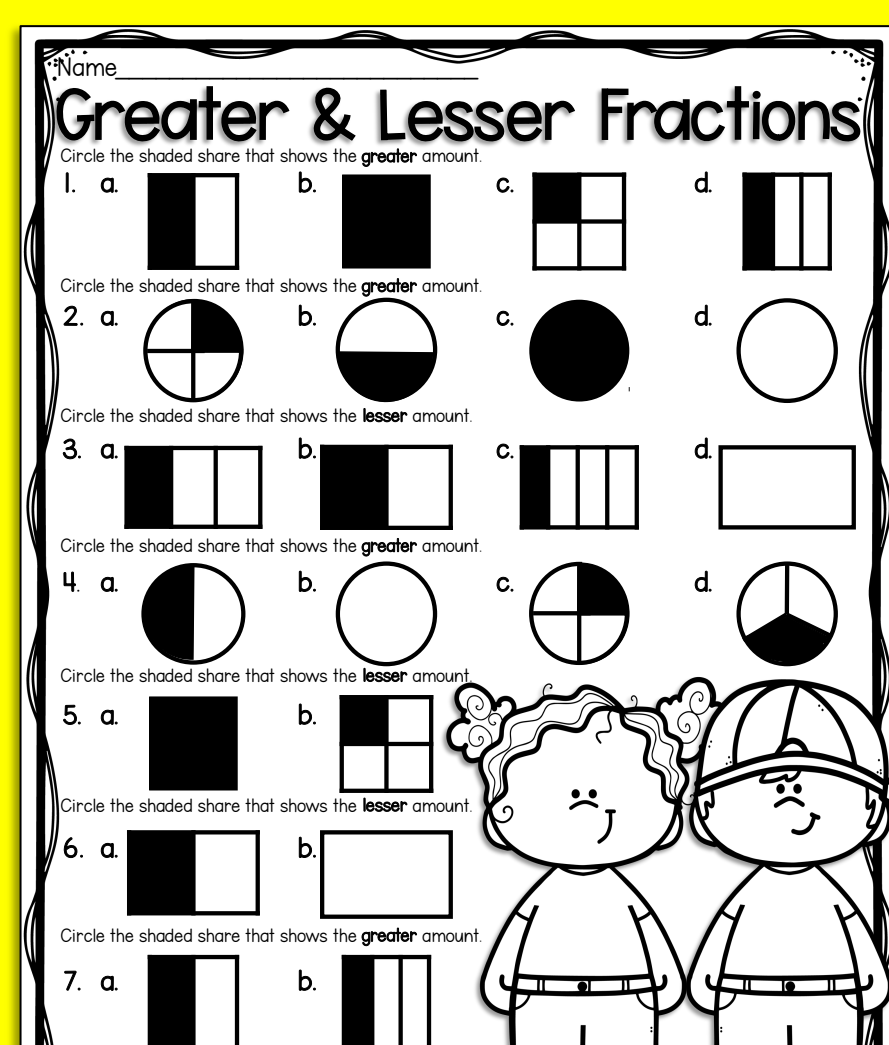
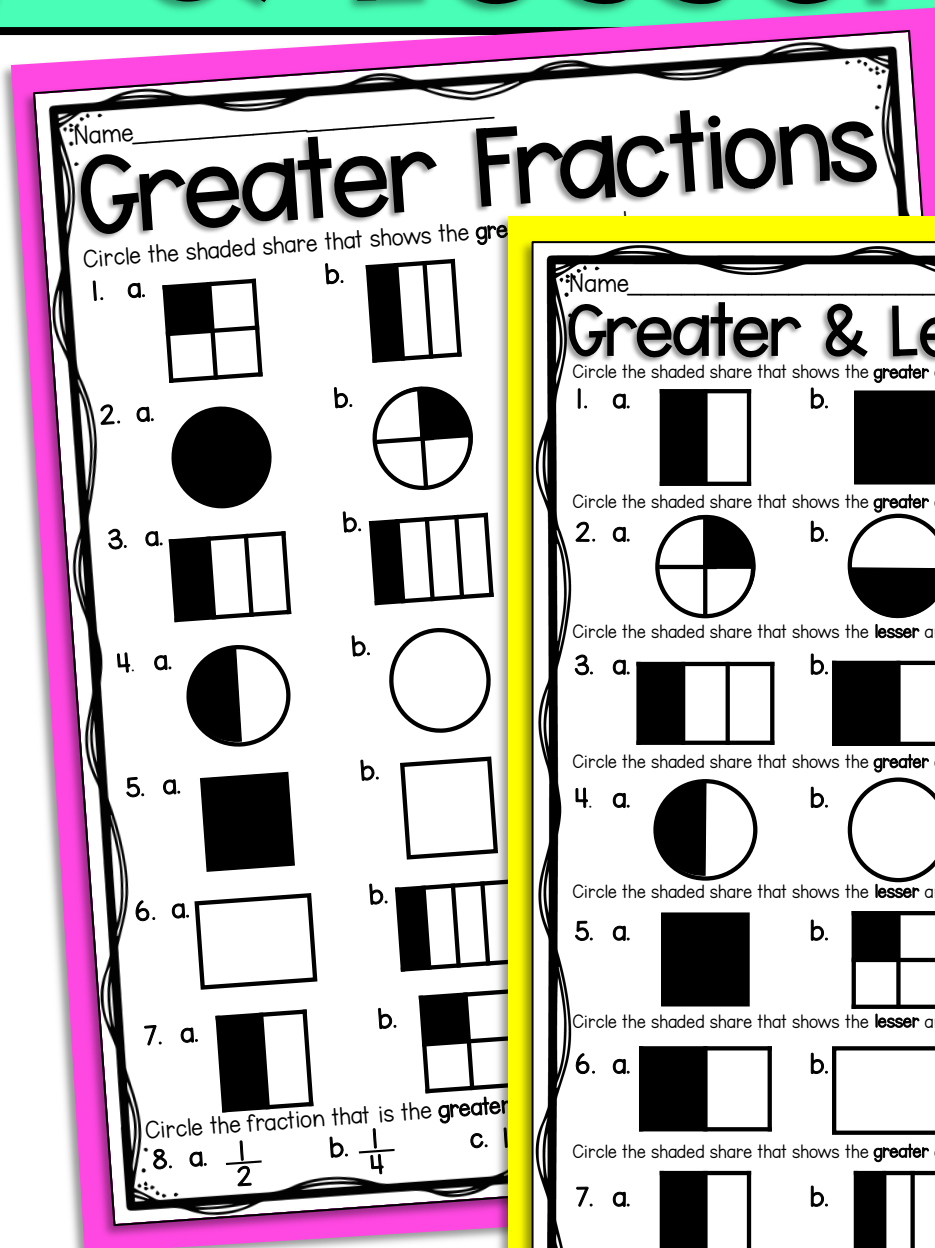
Quarters	Halves	Wholes

Identifying & Shading Fractions

Greater & Lesser Fractions

- One worksheet for greater fractions
- One worksheet for lesser fractions
- One worksheet combining greater and lesser fractions



BONUS: Fractions Review Worksheets

@ Little Minds

FRACTIONS UNIT REVIEW

1. Circle the picture that shows equal shares.



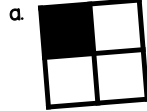
2. Circle the picture that shows equal shares.



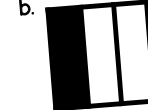
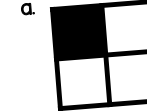
3. Circle the picture that shows equal shares.



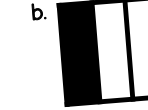
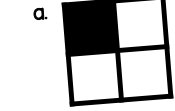
4. Which shape has $\frac{1}{2}$ of the shape shaded?



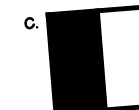
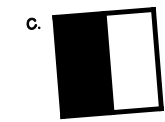
5. Which shape has $\frac{1}{4}$ of the shape shaded?



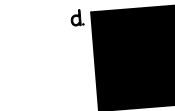
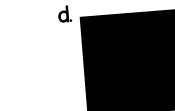
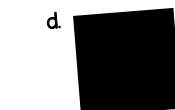
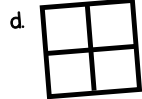
6. Which shape has the whole shape shaded?



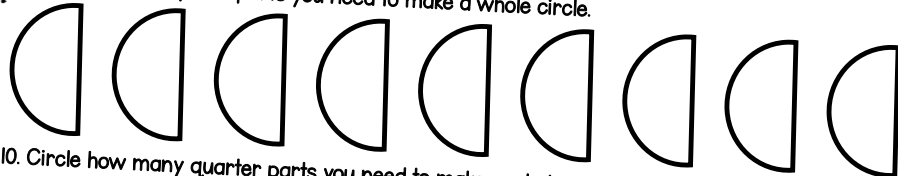
7. Kim had a pizza and wanted to share it with one friend. Show how Kim could partition the pizza into two equal shares.



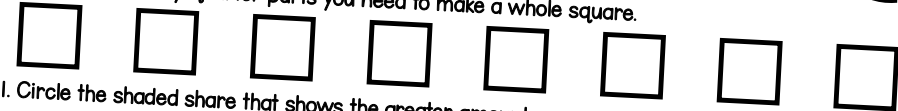
8. Mark had a cake and wanted to share with 3 friends. Show how Mark could partition the cake into four equal shares.



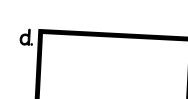
9. Circle how many half parts you need to make a whole circle.



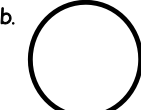
10. Circle how many quarter parts you need to make a whole square.



11. Circle the shaded share that shows the greater amount.



12. Circle the shaded share that shows the lesser amount.



13. Circle the fraction that is the lesser amount.

a. $\frac{1}{3}$

b. $\frac{1}{4}$

c. $\frac{1}{2}$

d. $\frac{1}{3}$

14. Circle the fraction that is the greater amount.

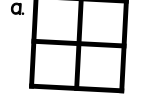
a. $\frac{1}{2}$

b. $\frac{1}{4}$

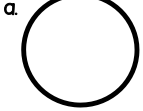
c. $\frac{1}{3}$

d. $\frac{1}{2}$

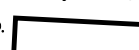
15. Circle the shape that is split into fourths.



16. Circle the shape that is split into halves.



17. Circle the shape that is split into quarters.



2 Pages of
1st grade
fractions
unit review
with
problems
from all the
other
worksheets
in the bundle

Ready-to-Use & Answer Keys Provided



Name _____

Partitioning Into Equal Shares

Directions: Read each story problem and partition the shape into the correct number of equal shares. Show two different ways that

- Matt had a cake that he wanted to share with 4 friends. Show two different ways that Matt could partition the cake into four equal shares.
- Kate had a brownie that she wanted to share with 2 friends. Show two different ways that Kate could partition the brownie into two equal shares.
- Sam had a pizza that he wanted to share with 2 friends. Show two different ways that Sam could partition the pizza into two equal shares.
- Jill had a pan of homemade Rice Krispie Treats that she wanted to share with 3 friends. Show two different ways that Jill could partition the treats into three equal shares.

Name _____ Answer Key

FRACTIONS UNIT REVIEW

- Circle the picture that shows equal shares.
a. b. c. d.
- Circle the picture that shows equal shares.
a. b. c. d.
- Circle the picture that shows equal shares.
a. b. c. d.
- Which shape has $\frac{1}{2}$ of the shape shaded?
a. b. c. d.
- Which shape has $\frac{1}{4}$ of the shape shaded?
a. b. c. d.
- Which shape has the whole shape shaded?
a. b. c. d.

Name _____ Answer Key

Greater & Lesser Fractions

Circle the shaded share that shows the greater amount.

- a. b. c. d.
- a. b. c. d.
- a. b. c. d.
- a. b. c. d.

Circle the shaded share that shows the lesser amount.

- a. b. c. d.
- a. b. c. d.
- a. b. c. d.
- a. b. c. d.