

Student Activity Book

**Fair Shares or Not Fair Shares
(SAB pp. 655–656)**

Questions 1–3

1.
 - A. half
 - B. not half
 - C. half
 - D. half
 - E. not half
 - F. not half
 - G. half
 - H. No, the shape in Question B is not cut in half. It is cut into 2 pieces, but the pieces are unequal.
2.
 - A. not thirds
 - B. thirds
 - C. thirds
 - D. thirds
3.
 - A. fourths
 - B. fourths
 - C. fourths
 - D. not fourths

Name _____ Date _____

Fair Shares or Not Fair Shares

2 Fair Shares

1. Circle the shapes that are cut in half.

A.

C.

B.

E.

D.

G.

F.

✓ **Check-In: Question 1H**

H. Is the shape in Question 1B cut in half? Explain your answer.

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Name _____ Date _____

3 Fair Shares

2. Circle the shapes that are cut into thirds.

A.

B.

C.

D.

4 Fair Shares

3. Circle the shapes that are cut into fourths.

A.

B.

C.

D.

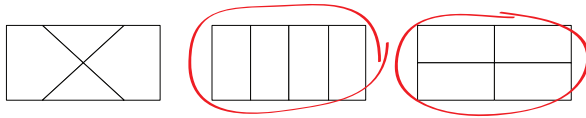
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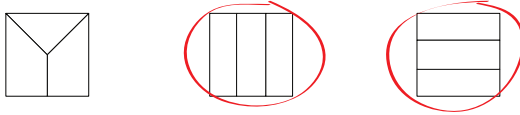
Fourths, Thirds, and Halves (SAB p. 657)

Questions 1–4

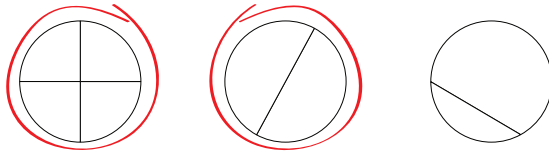
1.



2.



3.



4. Josh is incorrect. The pizzas are different sizes so the halves are not equal.

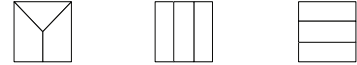
Name _____ Date _____

Fourths, Thirds, and Halves

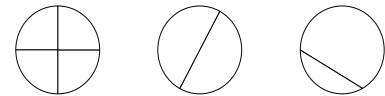
1. Circle the rectangles that show fourths.



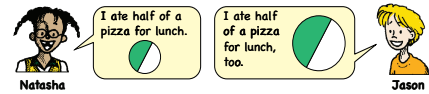
2. Circle the squares that show thirds.



3. Circle the shapes that show halves.



4. Josh says, "Natasha and Jason ate the same amount of pizza for lunch." Do you agree with Josh? Why or why not?



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Teacher Guide

One-Half, One-Fourth, and One-Third (TG)

Questions A–L

- A. one-half (red)
- B. one-half (red)
- C. nothing
- D. one-fourth (blue)
- E. one-half (red)
- F. one-fourth (blue)
- G. one-half (red)
- H. one-half (red)
- I. nothing
- J. nothing
- K. one-third (yellow)
- L. one-fourth (blue)

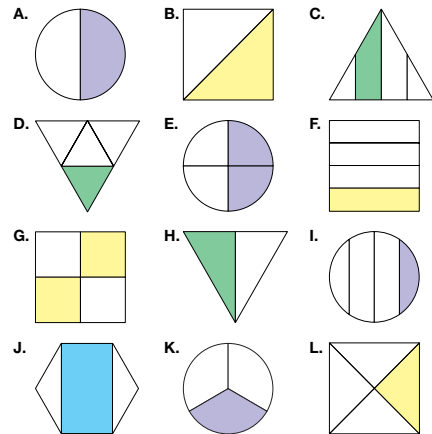
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Name _____ Date _____

One-Half, One-Fourth, and One-Third



- In red, circle the shapes where half of the shape is shaded.
- In yellow, circle the shapes where one-third of the shape is shaded.
- In blue, circle the shapes where one-fourth of the shape is shaded.



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Teacher Guide