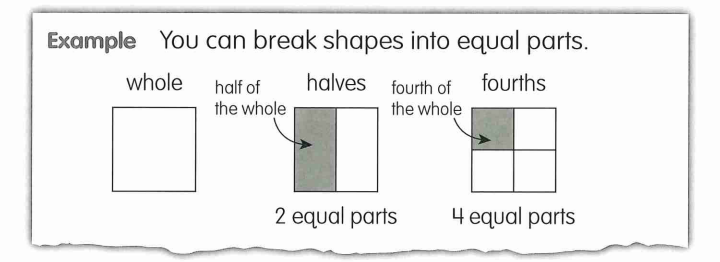
# Shelby County Schools Extended Learning Packet





Grade 1

#### Look at the Example. Then solve.

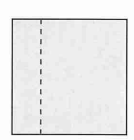


 Draw another way to show 2 equal parts. Draw another way to show 4 equal parts.

Is the square folded into equal parts? Circle Yes or No.

Yes

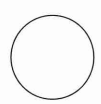
No



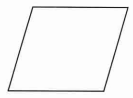
•	Draw 2	equal	parts.







Oraw 4 equal parts.



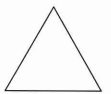




Draw 2 equal parts.



Draw 2 equal parts.



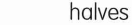
Name \_\_\_\_\_

# Look at the Example. Then solve.

#### Example

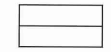
You can break shapes into equal parts. Then you can use words to describe the equal parts.

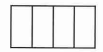
whole



fourths







2 equal parts

4 equal parts





4 equal parts.

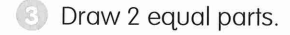


Circle the word that describes the parts. halves fourths

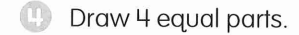
Circle the word that describes the parts.

halves

fourths



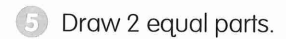


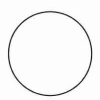




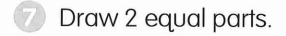








Circle the word that describes the parts. halves fourths





Circle the word that describes the parts. halves quarters





Circle the word that describes the parts. halves quarters

Oraw 4 equal parts.



Circle the word that describes the parts. halves fourths

Name

### Look at the Example. Then solve.

#### Example

Pablo's cake is cut into 2 equal pieces.

Susan's cake is cut into 4 equal pieces.

Which pieces are bigger?



Pablo's cake Susan's cake

Pablo's pieces are bigger.

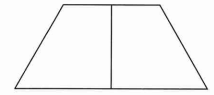
The more equal pieces you have, the smaller the pieces.

**Identify** Write how many equal parts.



\_ equal parts

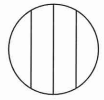
**Compare** Circle the trapezoid that is divided into halves.





**Analyze** Buzz says he has divided the rectangle into fourths. Boom says he has divided the rectangle into fourths. Buzz's rectangle Boom's rectangle Circle who is right. Both Buzz and Boom Boom Buzz Classify Circle all the shapes that are divided into quarters.

**Compare** Which circle is divided into equal parts? Circle the one showing equal parts.





# Look at the Example. Then solve.

#### Example

The hour hand on a clock shows the time.



5 o'clock hand



just past 5 o'clock



almost 6 o'clock

Which hour hand shows 1 o'clock? Circle the clock.







Which hour hand shows 8 o'clock? Circle the clock.







Which hour hand shows almost 4 o'clock? Circle the clock.







Draw a line from the time to the clock that shows that time.

11 o'clock

just past 11 o'clock almost 12 o'clock







Draw the hour hand to show the times.



9 o'clock



almost 10 o'clock

Name \_\_\_\_\_

# Look at the Example. Then solve.

#### Example

The minute hand is halfway around the clock.

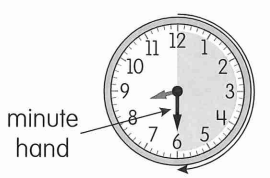
The hour hand is halfway

between 8 and 9.

It is half past 8.

It is 30 minutes after 8.

It is 8:30, or eight thirty.



It is half past \_\_\_\_.
It is 30 minutes after \_\_\_\_.
It is \_\_\_\_:30.

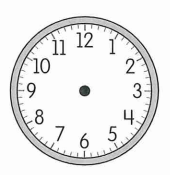


It is 30 minutes after \_\_\_\_\_.
It is half past \_\_\_\_\_.
It is \_\_\_\_\_:30.



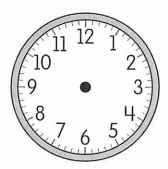
③ It is 12:30.

Draw hands on the clock to show the time.



It is half past 2.

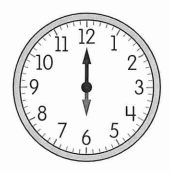
Draw hands on the clock to show the time.



How long did it take Jen to eat dinner?

Jen started eating.

Jen finished eating.





It took Jen \_\_\_\_ minutes to eat dinner.

Name \_\_\_\_\_

### Look at the Example. Then solve.

### Example

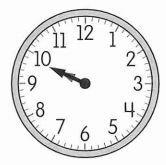
Both clocks show 4:30.





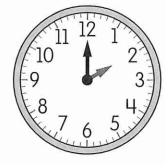
Circle the clock that shows 10:00.







2 Circle the clock that shows 2:30.

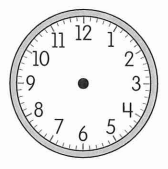






3 It is half past 7. Show the time on these clocks.





It is half past 1.

It is \_\_\_\_ o'clock.

Draw lines to match the clocks that show the same times.













#### **Grade/Subject Educational Websites and Web Resources**

Title of Resource	Web Address	Description	Student Access
Khan Academy	https://www.khanacademy.org	Students will be able to get additional practice with skills in various subjects and test prep.	Students will need to sign up for a free account if they do not already have an account.
Zearn.org	https://Zearn.org	Students will be able to get additional practice with skills in various subjects and test prep.	Students will need to sign up for a free account if they do not already have an account.
LearnZillion	https://Learnzillion.org	Students will be able to get additional practice with skills in various subjects and test prep.	Students will need to sign up for a free account if they do not already have an account.
AAA Math	http://www.aaamath.com	AAA Math has interactive arithmetic lessons for grades K - 8	No student registration required for this free site.
IXL Math	https://www.ixl.com/math/	Student will be able to get practice with multiple item types and real -world scenarios	Sample questions can be accessed for free. Paid account needed for continued use.
Adapted Mind	https://www.adaptedmind.com/Math- Worksheets-LP-Main.php	Students will be able to practice Math skills	Email required for students to access.
Hooda Math	http://www.hoodamath.com	Students will be able to practice Math skills with multiple games on this site	No student registration required for this site.