

Name: _____

Tuesday



Synonyms or antonyms?

1. now, later _____

2. normal, unusual _____

Correct these sentences.

3. have you read the enormous crocodile, a book by roald dahl

4. i really like to listen to the radio while I jog

Is the underlined word a noun, verb, or adjective?

5. Amelia Bedelia took the class to see her house.

Spelling Word Sort

Write each Basic Word under the correct heading.

Suffix that means "without"	Suffix that means "quality of being"

Challenge Add the Challenge Words to your Word Sort.

Lesson 25
PRACTICE BOOK

Mountains: Surviving on Mt. Everest
Spelling:
The Suffixes -less and -ness

Spelling Words

Basic

1. painless
2. sickness
3. sadness
4. helpless
5. thankless
6. kindness
7. hopeless
8. darkness
9. fearless
10. thickness
11. careless
12. goodness
13. spotless
14. softness

Review

useful
weakly

Challenge

breathless
eagerness



Using Comparative and Superlative Adjectives

On the lines below, write the correct form of the adjective in the box. Hint: Add *er* or *est*.

short

1. My brother is _____ than me.

long

2. This crayon is the _____ in the box.

tall

3. Sam is tall but Alex is _____.

nice

4. Mr. Jones is the _____ teacher of all.

young

5. My cat is _____ than my dog.

small

6. Kids are _____ than adults.

large

7. I wish I had a _____ backpack.

sweet

8. He is sweet but Sue is the _____.

old

9. I have two sisters and I am the _____.

smart

10. This was the _____ decision I made!

Name _____

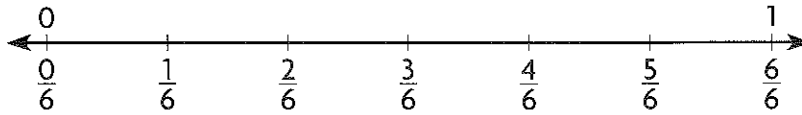
Name _____

Relate Fractions and Whole Numbers



COMMON CORE STANDARD—3.NF.3c
Develop an understanding of fractions as numbers.

Use the number line to find whether the two numbers are equal. Write *equal* or *not equal*.



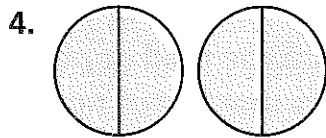
1. $\frac{0}{6}$ and 1

2. 1 and $\frac{6}{6}$

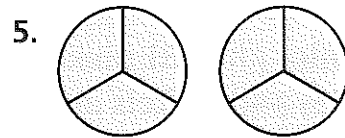
3. $\frac{1}{6}$ and $\frac{6}{6}$

not equal

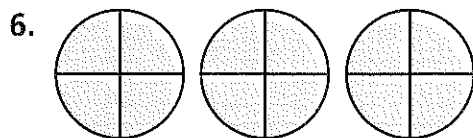
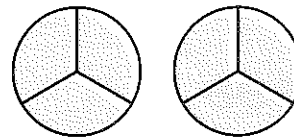
Each shape is 1 whole. Write a fraction greater than 1 for the parts that are shaded.



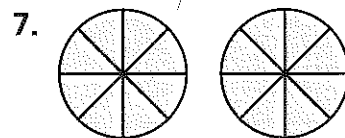
2 = _____



4 = _____



3 = _____



2 = _____

Problem Solving

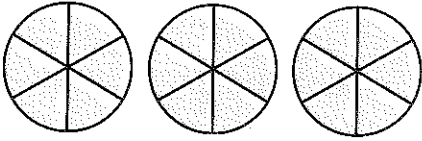


8. Rachel jogged along a trail that was $\frac{1}{4}$ of a mile long. She jogged along the trail 8 times. How many miles did Rachel jog?

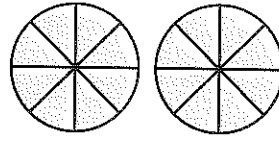
9. Jon ran around a track that was $\frac{1}{8}$ of a mile long. He ran around the track 24 times. How many miles did Jon run?

Lesson Check (3.NF.3c)

1. Each shape is 1 whole. What fraction greater than 1 names the parts that are shaded?



2. Each shape is 1 whole. What fraction greater than 1 names the parts that are shaded?



Spiral Review (3.OA.3, 3.OA.7, 3.NBT.2, 3.NF.1)

3. Tara has 598 pennies and 231 nickels. How many pennies and nickels does she have?

$$\begin{array}{r} 598 \\ + 231 \\ \hline \end{array}$$

4. Dylan read 6 books. Kylie read double the number of books that Dylan read. How many books did Kylie read?

5. Alyssa divides a granola bar into halves. How many equal parts are there?

6. There are 4 students in each small reading group. If there are 24 students in all, how many reading groups are there?
