

Grade 4 Lesson 16

The Hartford

Lets get started! Before you begin please refer to the Tutoring & Mentoring sheet in your mentee's folder.

Please remember to complete the Theme Goal Sheet on a daily basis.

Journal

Use the "Quickwrite Topic" sheet to write a brief story about your day. Always encourage correct spelling, capitalization, punctuation, and sentence structure.

Activity 1

In "The Race" your mentee will read a passage and fill in all the missing quotation marks. This activity corresponds with goals H in the Language Arts & Reading section on your students Theme Goal sheet.

Activity 2

Your student will determine the meaning of a new or difficult word by using context clues. This activity corresponds with goal L in the Language Arts & Reading section on your students Theme Goal sheet.

Activity 3

Your student will decompose fractions and mixed numbers in 2 different ways. This activity corresponds with goal G in the Mathematics section on your students Theme Goal sheet.

Activity 4

In identifying Right Angles" your student will determine identify and find the missing angle of right triangles. This activity corresponds with goal O in the Mathematics section on your students Theme Goal sheet.

Reading: Strong readers = Strong Leaders

A person is limited in what they can accomplish without good reading and comprehension skills. Reading is important because it develops the mind. Teaching students to read helps them develop their language skills.

metimes you can figure out the meaning of a new or difficult word by using the words around it as clues.

Sand that sits on top of clay in streams is called quicksand. The quicksand is saturated with water because the water cannot drain through the clay.

1 In this paragraph, the word saturated means —

- A colored.
- B reached.
- C dried.
- D soaked.

Hint: You get a clue about what saturated means from the words around it.

On the tip of each finger is a pattern of ridges. This pattern is called a fingerprint. Each finger has a distinct fingerprint. No two people in the world have the same fingerprints. A person's fingerprints always remain the same.

2 In this paragraph, the word distinct means —

- F one-of-a-kind.
- G silver.
- H smooth.
- J funny.

Hint: You get a clue about what distinct means from the description of fingerprints.

TEST TIP

Notice that many answer choices are either ABCD or FGHJ. This pattern helps make sure you fill in the correct answer for a question.

The rose has been a sign of secrecy. Hundreds of years ago, people wore roses behind their ears. It meant that the people wearing the roses had heard something, but would not tell what they had heard.

3 In this paragraph, the word secrecy means —

- A riddles.
- B silence.
- C talking.
- D sharing.

Hint: You get a clue about what secrecy means by reading the last sentence in the paragraph.

A cavern is a hole in the surface of the earth made by the forces of nature. People like to explore and hide things in these dark rooms and tunnels under the earth.

4 What is another word for cavern?

Hint: You get a clue about what cavern means by reading the entire paragraph.

Answers

- 1 (A) (B) (C) (D) 2 (F) (G) (H) (J) 3 (A) (B) (C) (D)

GO ON

#1 Decompose the fraction in at least **two** ways:

$$\frac{4}{5}$$

1)

2)

#2 Decompose the mixed number in at least **two** ways:

$$3\frac{2}{7}$$

1)

2)

#3 Decompose the fraction in at least **two** ways:

$$\frac{5}{8}$$

1)

2)

#4 Decompose the mixed number in at least **two** ways:

$$5\frac{2}{4}$$

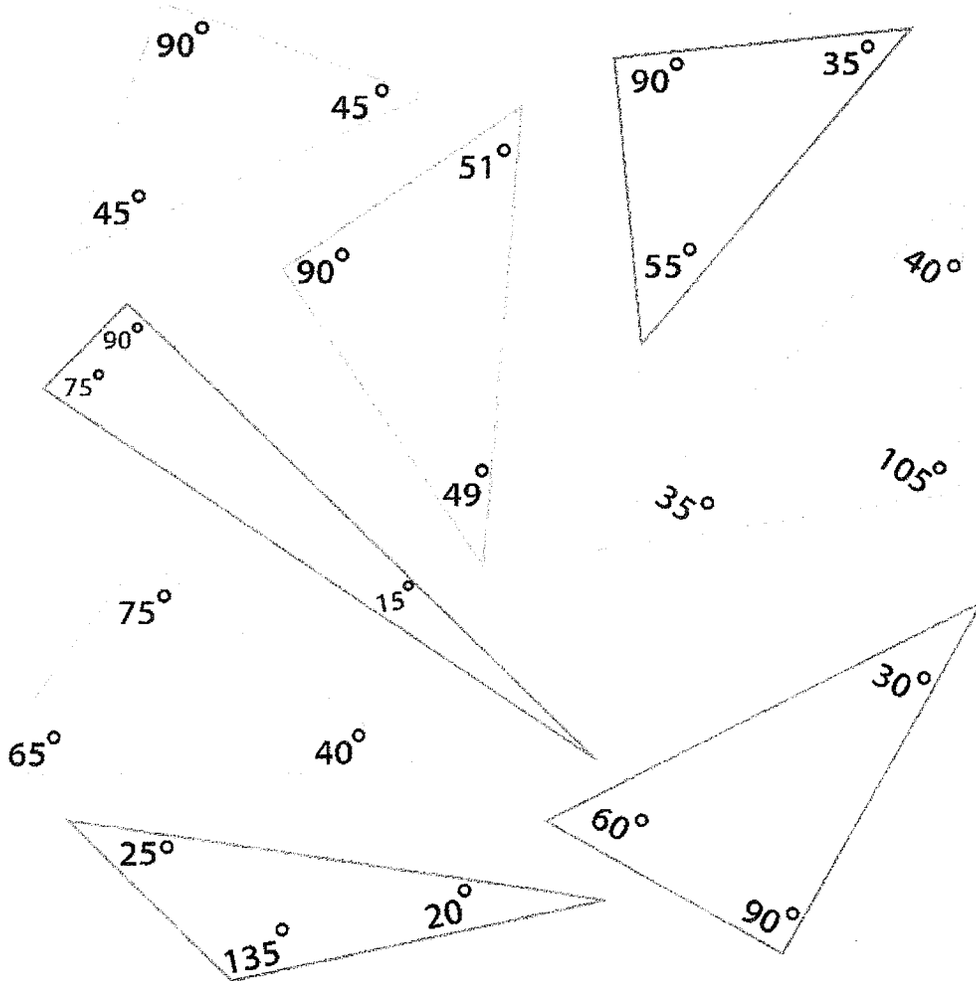
1)

2)

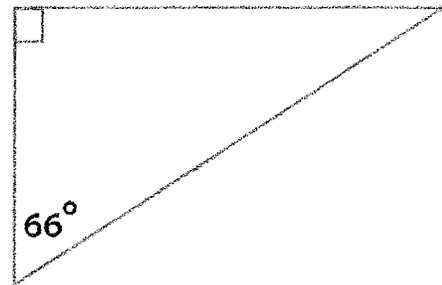
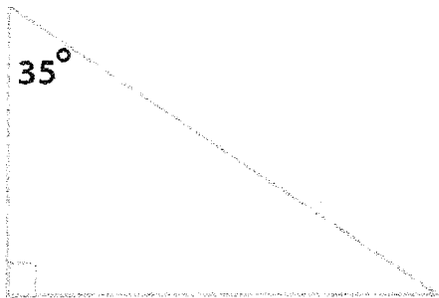


Identifying Triangles: Right Triangles

A right triangle is a triangle that has one right angle (90 degree angle).
 Circle the triangles that is a right triangle.



Find the value of the missing angles in these right triangles. Remember, three angles in every triangle always add up to 180 degree.

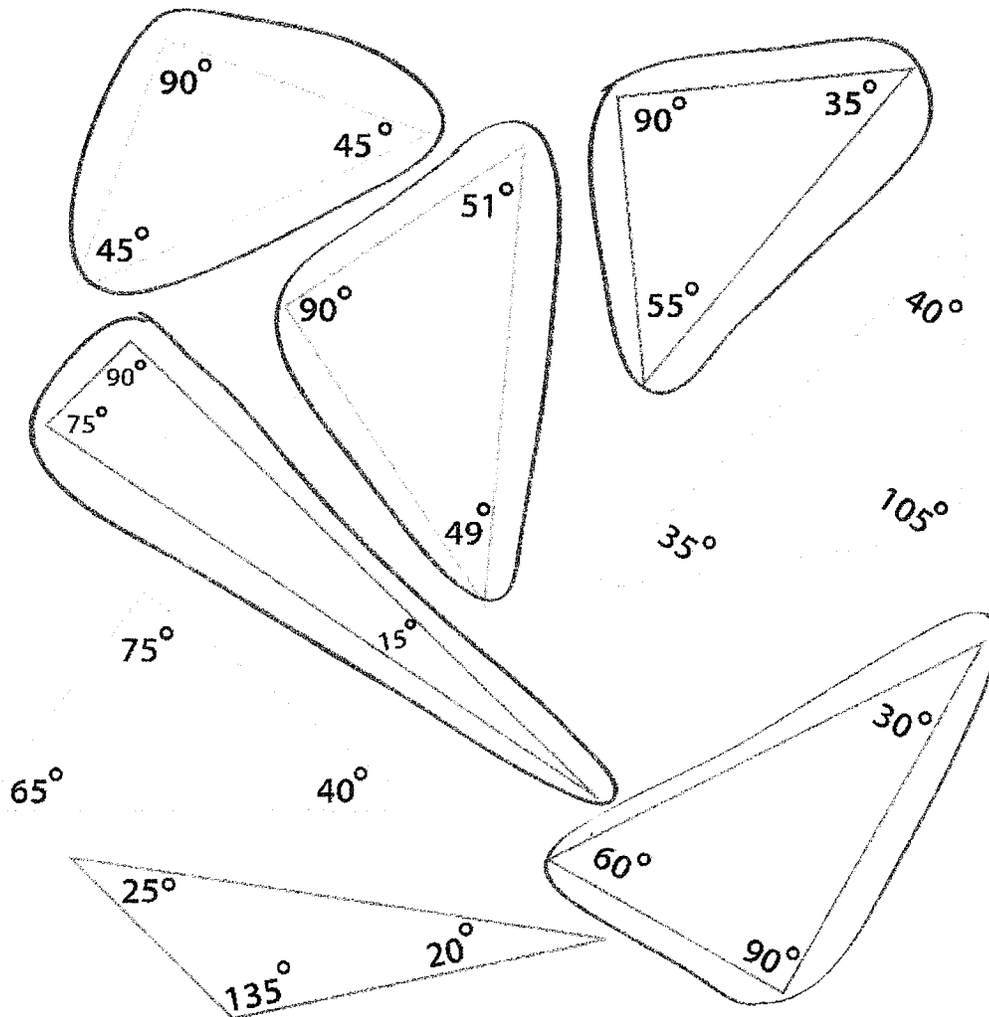




Answer Sheet

Identifying Triangles: Right Triangles

A right triangle is a triangle that has one right angle (90 degree angle). Circle the triangles that is a right triangle.



Find the value of the missing angles in these right triangles. Remember, three angles in every triangle always add up to 180 degree.

