



## Home-School Connection

### Word Workout

#### WORDS TO KNOW

escape screamed image newspaper  
numb shuddered fled

**Story Time** Let's make up a story about getting out of a fire safely. We'll use the words above.

#### SPELLING WORDS

invite napkin follow Sunday  
basket chapter number fellow  
butter mammal letter chicken  
bedtime problem rabbit

**Your Turn Now** It's your turn to test my spelling. Ask me to spell each word. If I misspell a word, tell me how to spell it correctly. When we're done, I'll give you the words to spell.

### Dear Family Member:

*The Printer* is a story about a man who is deaf. He is a printer. Although he knows how to talk with his hands, the other printers do not know sign language. One day a fire begins back in a corner, and the man does not know how to tell anyone. The man is intelligent and caring, so I'm predicting he will find a way to get everyone to safety. As I keep reading, I'll find out if I'm right.



### This Week's Skills

**Comprehension:** make and confirm predictions

**Vocabulary Strategy:** context clues

**Spelling/Phonics:** syllables

Name \_\_\_\_\_

© Macmillan/McGraw-Hill (fold here)

# Coin Toss

We're going to toss a coin ten times. Before we begin, however, we're going to predict how many times it will land heads and how many times it will land tails. We can write our prediction below. Each time the coin lands, we'll make a mark on the tally sheet to the right. In math, this exercise is called a probability problem.



## Our Prediction

We think the coin will land heads \_\_\_\_\_ times.

We think the coin will land tails \_\_\_\_\_ times.

|           | HEADS | TAILS |
|-----------|-------|-------|
| 1st toss  |       |       |
| 2nd toss  |       |       |
| 3rd toss  |       |       |
| 4th toss  |       |       |
| 5th toss  |       |       |
| 6th toss  |       |       |
| 7th toss  |       |       |
| 8th toss  |       |       |
| 9th toss  |       |       |
| 10th toss |       |       |

## The Results

The coin landed heads \_\_\_\_\_ times.

The coin landed tails \_\_\_\_\_ times.

Was our prediction correct? \_\_\_\_\_





## Conexión con el hogar

### Ejercicio de palabras

#### PALABRAS DE VOCABULARIO

escape    screamed    image    newspaper  
 numb    shuddered    fled

**Tiempo de cuentos** Inventemos un cuento acerca de escapar a salvo de un incendio. Vamos a usar las palabras de arriba.

#### PALABRAS DE ORTOGRAFÍA

|         |         |        |         |
|---------|---------|--------|---------|
| invite  | napkin  | follow | Sunday  |
| basket  | chapter | number | fellow  |
| butter  | mammal  | letter | chicken |
| bedtime | problem | rabbit |         |

**Ahora es tu turno** Ahora es tu turno para poner a prueba mi ortografía. Pídemle que deletree cada palabra. Si deletreo una palabra en forma incorrecta, dime cómo hacerlo correctamente. Cuando terminemos, yo te daré las palabras para deletrear.

### Queridos familiares:

*The Printer* es un cuento acerca de un hombre que es sordo. Él es un tipógrafo. Si bien él sabe cómo hablar por señas con sus manos, los otros tipógrafos no conocen el lenguaje por señas. Un día comienza un incendio en una esquina y el hombre no sabe cómo avisarles a las otras personas. Como el hombre es inteligente y se preocupa por los demás supongo que va a encontrar una manera de salvar a todos. A medida que siga leyendo, averiguaré si estaba en lo cierto.



### Destrezas de la semana

**Comprensión:** hacer y confirmar predicciones

**Vocabulario:** claves de contexto

**Ortografía/Fonética:** sílabas

Nombre \_\_\_\_\_

© Macmillan/McGraw-Hill (fold here)

# Tirar la moneda

Vamos a tirar una moneda diez veces. Pero antes de comenzar, vamos a predecir cuántas veces va a salir *heads* y cuántas veces va a salir *tails*. Podemos escribir abajo nuestra predicción. Cada vez que cae la moneda, vamos a hacer una marca en la tabla de conteo de la derecha. En matemáticas, este ejercicio se llama un problema de probabilidades.



## Our Prediction

We think the coin will land heads \_\_\_\_\_ times.

We think the coin will land tails \_\_\_\_\_ times.

|           | HEADS | TAILS |
|-----------|-------|-------|
| 1st toss  |       |       |
| 2nd toss  |       |       |
| 3rd toss  |       |       |
| 4th toss  |       |       |
| 5th toss  |       |       |
| 6th toss  |       |       |
| 7th toss  |       |       |
| 8th toss  |       |       |
| 9th toss  |       |       |
| 10th toss |       |       |

## The Results

The coin landed heads \_\_\_\_\_ times.

The coin landed tails \_\_\_\_\_ times.

Was our prediction correct? \_\_\_\_\_





## Koneksyon lakay ak lekòl

### Egzèsis sou mo

#### MO POU KONNEN

escape screamed image newspaper  
numb shuddered fled

**Lè pou istwa** Annou fè yon istwa konsènan fason pou sotri nan yon dife san danje. Nou pral itilize mo ki anwo a.

#### MO ÒTOGRAF

invite napkin follow Sunday  
basket chapter number fellow  
butter mammal letter chicken  
bedtime problem rabbit

**Se tou pa w kounye a** Se tou pa w pou teste òtograf mwen. Mande m pou m eple chak mo. Si mwen mal eple yon mo, di m ki jan pou m eple l kòrèkteman. Lè nou fini, mwen pral baw kèk mo pou eple.

#### Chè manm fanmi :

*The Printer* se yon istwa konsènan yon mesye ki soud. Li se yon enprimè. Byenke li konnen ki jan pou l pale ak men l, lòt enprimè yo pa konnen langaj jestyèl. Yon jou gen yon dife ki te kòmanse nan yon kwen, epi mesye a pa konnen ki jan pou l di moun sa. Mesye a entèlijan epi li gen sousi pou moun, kidonk m ap predi li pral jwenn yon fason pou l fè tout moun jwenn sekirite. Amezi m ap li, mwen pral wè si mwen kòrèk.



#### Teknik pou semèn sa a

**Konpreyansyon :** fè prediksyon epi konfime yo

**Estrateji vokabilè :** endis nan kontèks la

**Òtograf/Fonik :** silab

Non \_\_\_\_\_

© Macmillan/McGraw-Hill  
(fold here)

# Voye pyès monnen anlè

Nou pral voye yon pyès monnen anlè dis fwa. Men, anvan nou kòmanse, nou pral predi konbyen fwa li pral ateri sou *heads* epi konbyen fwa li pral ateri sou *tails*. Nou ka ekri prediksyon nou an anba a. Chak fwa pyès monnen an ateri, nou pral fè yon mak sou fèy kontaj la ki sou bò dwat la. Nan matematik, egzèsis sa a rele yon pwoblèm pwobablite.



## Our Prediction

We think the coin will land heads \_\_\_\_\_ times.

We think the coin will land tails \_\_\_\_\_ times.

|           | HEADS | TAILS |
|-----------|-------|-------|
| 1st toss  |       |       |
| 2nd toss  |       |       |
| 3rd toss  |       |       |
| 4th toss  |       |       |
| 5th toss  |       |       |
| 6th toss  |       |       |
| 7th toss  |       |       |
| 8th toss  |       |       |
| 9th toss  |       |       |
| 10th toss |       |       |

## The Results

The coin landed heads \_\_\_\_\_ times.

The coin landed tails \_\_\_\_\_ times.

Was our prediction correct? \_\_\_\_\_

