



# Home-School Connection

## Word Workout

### WORDS TO KNOW

anchored	companion	dense	hydrogen
inflate	launched	particles	scientific

**“Meanalikes”** Choose one of the words and give me one or two other words that “sort of” mean the same.

### SPELLING WORDS

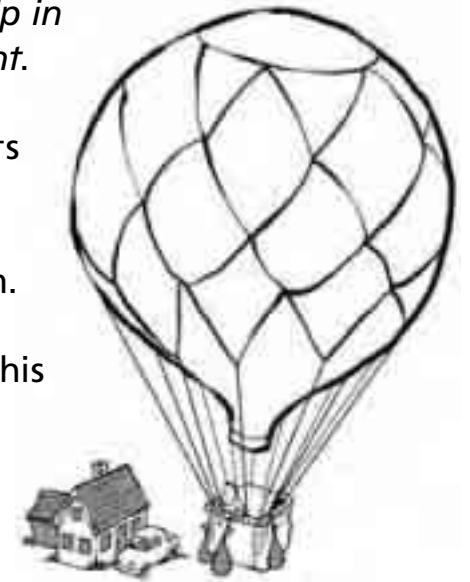
uniform	bisect	tricycle	triplet
unicorn	unify	unison	universe
unicycle	biweekly	binoculars	century
centipede	centimeter	tripod	university
triangle	trio	triple	bicycle

**Using Prefixes** I’ll say one of the spelling words, but I’ll leave off the prefix. You tell me what the prefix is and then spell the word. Some base words can have more than one prefix. That’s okay. If you make a mistake I’ll tell you to try again. When we’re done we’ll underline the prefixes in each word and review their meanings.

© Macmillan/McGraw-Hill (fold here)

## Dear Family Member:

When I think of balloons I think of birthday parties or celebrations. I don’t think about going up in a balloon, but people do actually travel in them. This week we’re reading *Up in the Air: The Story of Balloon Flight*. It tells about the inventors who continued to make balloon flights possible. I can see already that when scientists begin a new endeavor, nothing can stop them. That is a generalization I can make. It’s based on the facts in this piece.



## This Week’s Skills

**Comprehension:** making generalizations

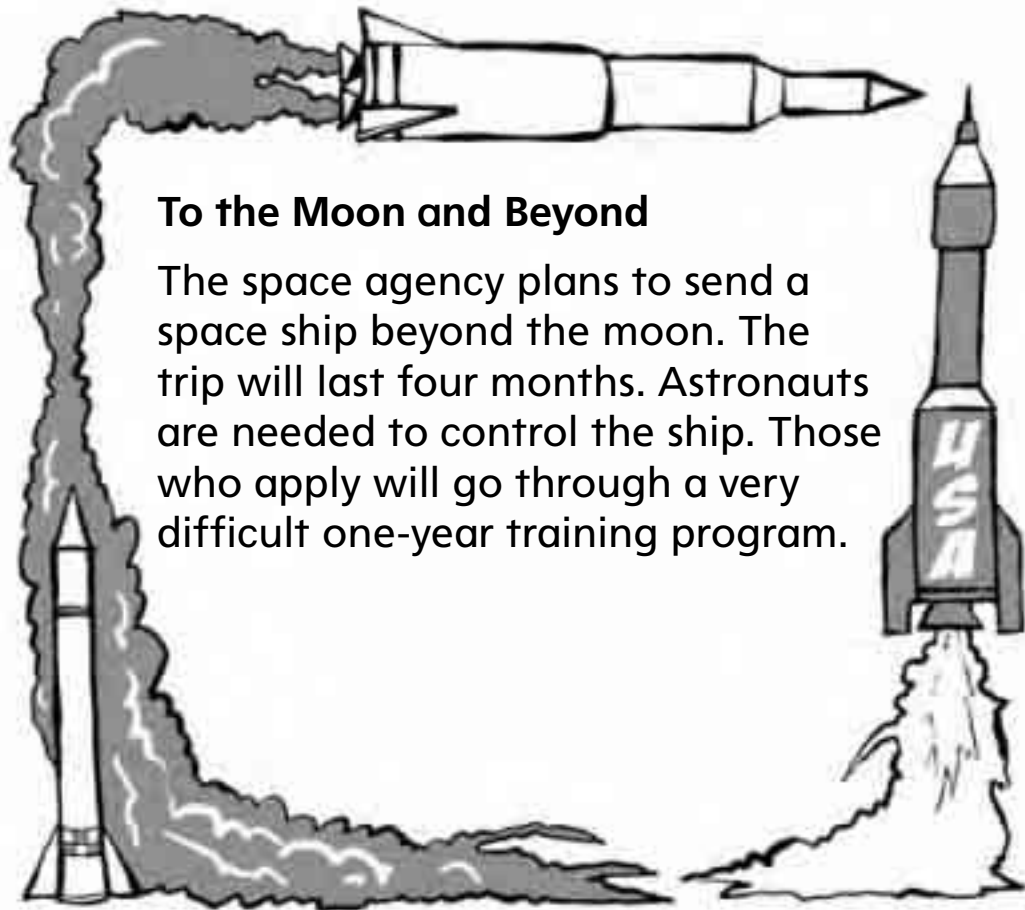
**Vocabulary:** word parts

**Spelling/Phonics:** prefixes **uni**, **bi**, **tri**, and **cent**

Name \_\_\_\_\_

# Jobs for Hire

The jobs listed below and on the next page have been filled. What kind of person do you think was hired? Let's talk about the jobs and make generalizations about the people who were chosen.



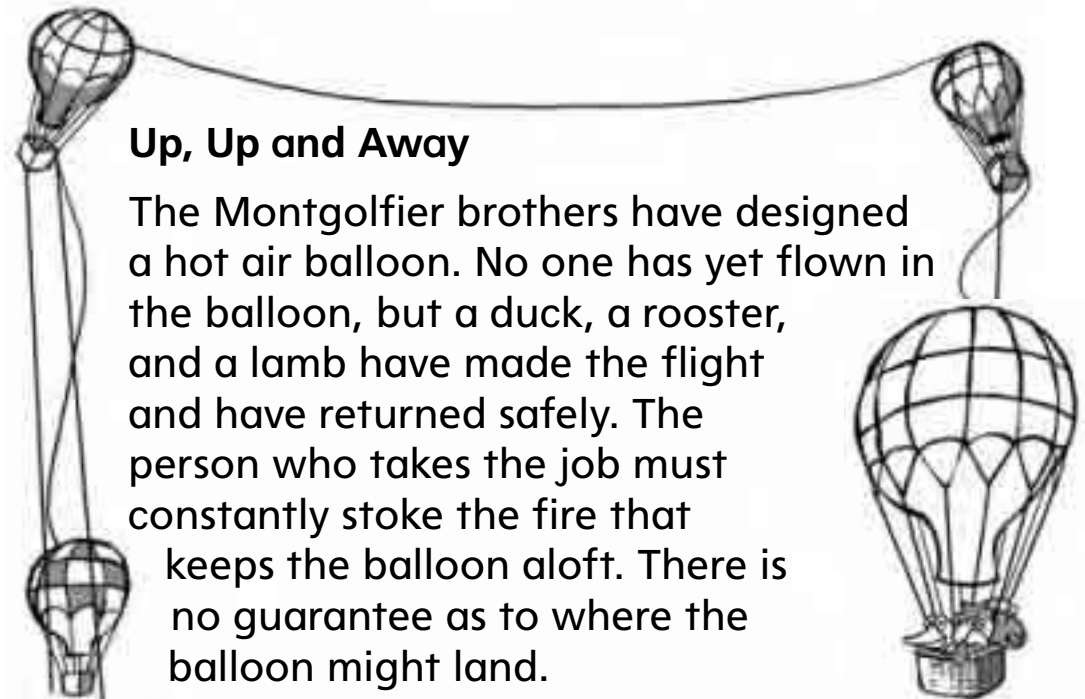
## To the Moon and Beyond

The space agency plans to send a space ship beyond the moon. The trip will last four months. Astronauts are needed to control the ship. Those who apply will go through a very difficult one-year training program.

© Macmillan/McGraw-Hill

## Flying High

Wilbur and Orville Wright are perfecting their flying machine. They need someone to pilot the plane while they observe it from the ground. During the last two trials the flying machine crashed, but there was minor damage. No experience necessary.



## Up, Up and Away

The Montgolfier brothers have designed a hot air balloon. No one has yet flown in the balloon, but a duck, a rooster, and a lamb have made the flight and have returned safely. The person who takes the job must constantly stoke the fire that keeps the balloon aloft. There is no guarantee as to where the balloon might land.



## Conexión con el hogar

### Ejercicio de palabras

#### PALABRAS DE VOCABULARIO

anchored    companion    dense    hydrogen  
 inflates    launched    particles    scientific

**Significados parecidos** Escoge una de las palabras y dime una o dos que signifiquen casi lo mismo.

#### PALABRAS DE ORTOGRAFÍA

uniform    bisect    tricycle    triplet  
 unicorn    unify    unison    universe  
 unicycle    biweekly    binoculars    century  
 centipede    centimeter    tripod    university  
 triangle    uniform    triple    bicycle

**Usar prefijos** Voy a decir una palabra de ortografía, sin el prefijo. Dime cuál es el prefijo y deletrea la palabra. Algunas palabras base pueden tener más de un prefijo. Eso está bien. Si cometes un error, vuelve a intentar. Subrayemos los prefijos y revisemos su significado.

### Queridos familiares:

Cuando pienso en globos, pienso en fiestas de cumpleaños o celebraciones. No me imagino elevándome en un globo, pero en realidad, la gente sí viaja en ellos. Esta semana estamos leyendo *Up in the Air: The Story of Balloon Flight*. El relato cuenta acerca de los inventores que continuaron haciendo posible los viajes en globo. Me doy cuenta de que, cuando los científicos comienzan a intentar hacer algo nuevo, nada los puede parar. Ésta es una generalización y está basada en los hechos de este relato.



### Destrezas de la semana

**Comprensión:** hacer generalizaciones

**Vocabulario:** partes de una palabra

**Ortografía/Fonética:** los prefijos uni, bi, tri, cent

Nombre \_\_\_\_\_

© Macmillan/McGraw-Hill (fold here)

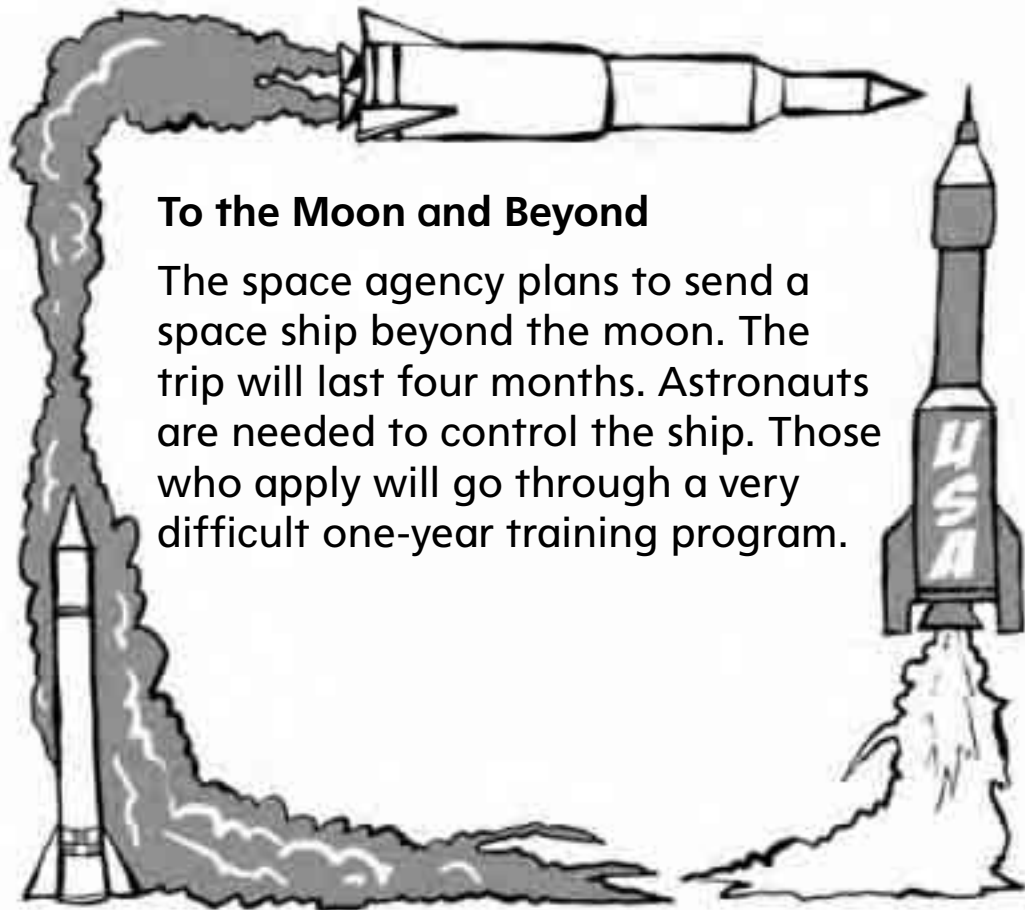
# Empleos disponibles

Los empleos disponibles ya han sido tomados. ¿Qué tipo de persona crees que fue contratada? Hablemos acerca de los empleos y hagamos generalizaciones acerca de la gente que fue escogida.



## To the Moon and Beyond

The space agency plans to send a space ship beyond the moon. The trip will last four months. Astronauts are needed to control the ship. Those who apply will go through a very difficult one-year training program.



© Macmillan/McGraw-Hill

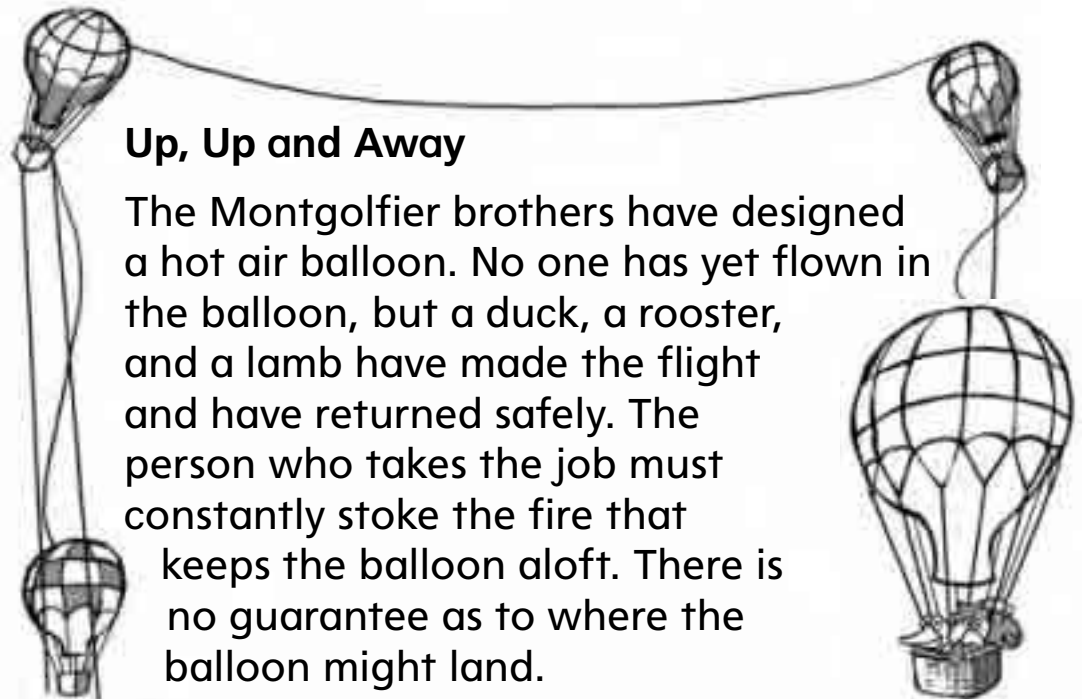
## Flying High

Wilbur and Orville Wright are perfecting their flying machine. They need someone to pilot the plane while they observe it from the ground. During the last two trials the flying machine crashed, but there was minor damage. No experience necessary.



## Up, Up and Away

The Montgolfier brothers have designed a hot air balloon. No one has yet flown in the balloon, but a duck, a rooster, and a lamb have made the flight and have returned safely. The person who takes the job must constantly stoke the fire that keeps the balloon aloft. There is no guarantee as to where the balloon might land.





## Koneksyon lakay ak lekòl

### Egzèsis sou mo

#### MO POU KONNEN

anchored	companion	dense	hydrogen
inflate	launched	particles	scientific

**“Menm siyifikasyon”** Chwazi youn nan de mo epi banm youn oswa de lòt mo ki “plizoumwèn” siyifi menm bagay.

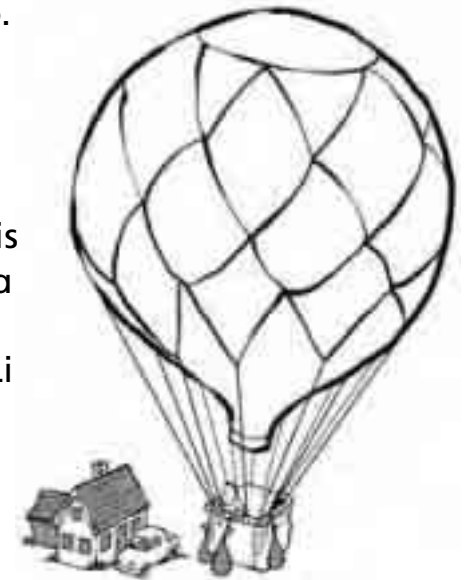
#### MO ÒTOGRAF

uniform	bisect	tricycle	triplet
unicorn	unify	unison	universe
unicycle	biweekly	binoculars	century
centipede	centimeter	tripod	university
triangle	trio	triple	bicycle

**Itilize prefiks** Mwen pral di youn nan mo òtograf yo, men mwen pral di l san prefiks la. Ou pral di m ki sa prefiks la ye epi eple mo a. Gen kèk rasin mo ki ka gen plis pase yon prefiks. Pa gen pwoblèm ak sa. Si w fè yon fot mwen pral di w pou eseye ankò. Lè nou fini nou pral souliye prefiks yo nan chak mo epi revize siyifikasyon yo.

#### Chè manm fanmi :

Lè mpanse de balon mwen pansè sou fèt anivèsè nesans oswa selebrasyon. Mwen pa pansè sou balon k ap monte anlè, men gen moun ki aktyèlman rive vwayaje ladan yo. Semèn sa a n ap li *Up in the Air. The Story of Balloon Flight*. Li pale konsènan envantè yo ki te kontinye fè vòl nan balon vin posib. Mwen ka deja wè lè syantis yo kòmanse yon nouvo pwojè, pa gen anyen ki ka kanpe yo. Sa se yon jeneralizasyon mwen ka fè. Li baze sou fè nan pyès sa a.



#### Teknik pou semèn sa a

**Konpreyansyon :**  
fè jeneralizasyon

**Vokabilè :** pati nan yon mo

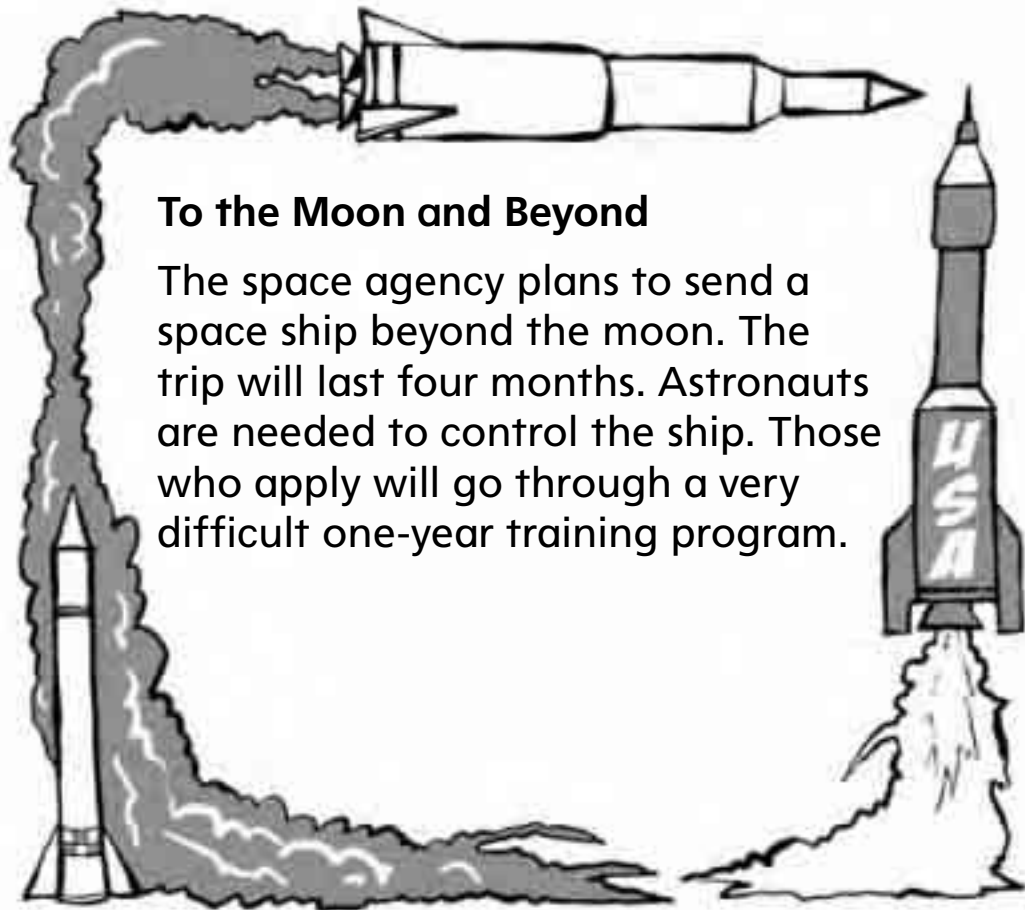
**Òtograf/Fonik :** prefiks uni, bi, tri ak cent

Non \_\_\_\_\_

© Macmillan/McGraw-Hill (fold here)

# Djòb ki disponib

Djòb ki site anba yo epi sou pwochen paj la pa disponib. Ki kalite moun ou panse yo te anboche ? Annou pale konsènan kèk djòb epi annou fè jeneralizasyon konsènan moun yo te chwazi pou djòb yo.



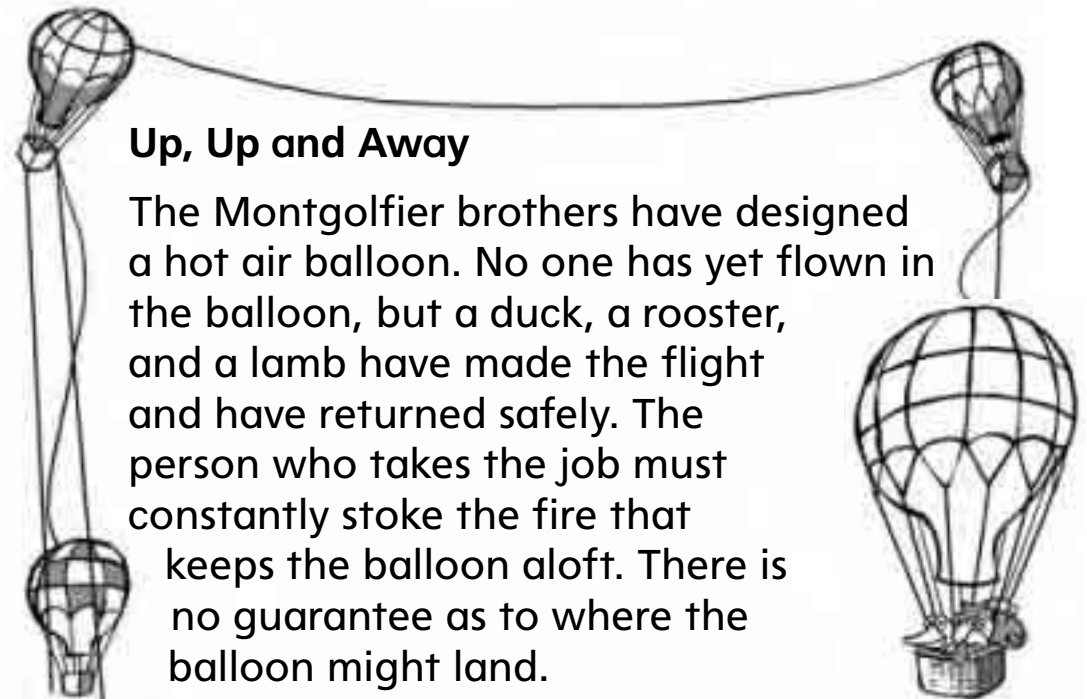
## To the Moon and Beyond

The space agency plans to send a space ship beyond the moon. The trip will last four months. Astronauts are needed to control the ship. Those who apply will go through a very difficult one-year training program.

© Macmillan/McGraw-Hill

## Flying High

Wilbur and Orville Wright are perfecting their flying machine. They need someone to pilot the plane while they observe it from the ground. During the last two trials the flying machine crashed, but there was minor damage. No experience necessary.



## Up, Up and Away

The Montgolfier brothers have designed a hot air balloon. No one has yet flown in the balloon, but a duck, a rooster, and a lamb have made the flight and have returned safely. The person who takes the job must constantly stoke the fire that keeps the balloon aloft. There is no guarantee as to where the balloon might land.