



# Reward System







#### Help the Smiths Check in









Explain how the Smith family gets on the plane.





## On the Way

engine - a part of an airplane or a car that makes it move



"What makes an airplane fly?" Linda asked.

"The engines make it fly. Am I right, Dad?" said Dennis.

"Well, the engines and the wings," Mr. Smith said.



#### Verb



land - to bring back down to the ground



They flew down and landed on the runway.

The tourists were excited to get off the plane and see a new place. "Hello, Shanghai!" they yelled.



## Leaving the Airport

Engage

hotel - a place that has rooms in which tourists can stay when they are traveling





"We will stay here all week," said Mr. Smith. They were off to their hotel in Shanghai.



#### Traffic

Explore

traffic - the movement of people, cars, trains, ships, and airplanes from one place to another



The airport was far from the hotel, and the traffic was very bad. There were lots of cars on the road.



## The Boarding Pass







Points:0/4



#### Fill in the Blanks



A few minutes after the plane \_\_\_\_\_, the people get off the plane.



A few minutes after people board the plane, it \_\_\_\_\_

lands





## Role Play





Will you go on a trip?

Yes, I will \_\_\_\_\_.

Where will you go?

I will go to Shanghai.

How will you go to Shanghai?

I will \_\_\_\_\_\_.







#### Grammar



He She It Linda suitcase When we use "he," "she," "it," a person's name, or other singular nouns to talk about one person or thing, add "s" to the verb.

Linda \_\_\_\_ (pack, packs) her suitcase.

Dennis \_\_\_\_ (help, helps) Linda pack.

We You They Linda and Dennis suitcases When we use "I," "we," "you," "they," people's names, or plural nouns to talk about more than one person or thing, do not add "s" to the verb.

They \_\_\_\_ (pack, packs) the suitcases. We \_\_\_\_ (help, helps) Linda pack.



## Let's Have a Try



- 1. The airplane (land, lands) on the runway.
- 2. Mary (pack, packs) her suitcase for the trip.
- 3. They (weigh, weighs) their suitcases before leaving.
- 4. The airplane (take off, takes off) very quickly.
- 5. Her sisters (travel, travels) to Shanghai.



#### **Word Families**





-ur









-ar



-or



#### **Word Families**



sh
p
t
sk
h

k
k
n
t

sh<u>ar</u>k
p<u>or</u>k
t<u>ur</u>n
sk<u>ir</u>t
h<u>er</u>s



## Sight Words













## Unscramble the Sentences



Unscramble the words to form a sentence.

Circle the sight words.

For example: A places tourist new travels to.

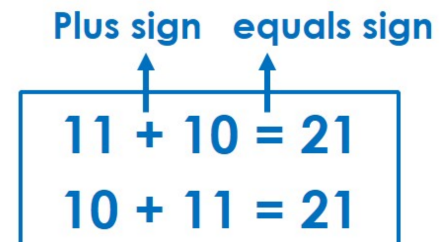
A tourist travels to new places.

- 1. don't landmarks see any I there.
- 2. Beijing They from are.
- 3. do to travel How Shanghai you?

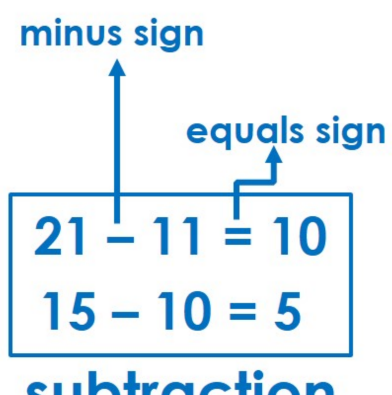


## Addition and Subtraction Elaborate





addition sentence



subtraction sentence



#### Let's Think About It



The Smith family is on their way to another hotel. They traveled 36 kilometers yesterday. They still have to travel 8 kilometers more than they did yesterday. How many kilometers do they have to travel in total?

Step 1: the kilometers they still have to travel = kilometers they have traveled yesterday + 8 kilometers more.

Step 2: <u>total</u> =

kilometers they have traveled yesterday
+ kilometers they still have to travel



#### Let's Practice



The Smith family is on their way to another city. They traveled 36 kilometers yesterday. They still have to travel 8 kilometers more than they did yesterday. How many kilometers do they have to

travel in total?

Step 1: 36 + 8 = 44

Step 2: 36 + 44 = 80

They have to travel 80 kilometers in total.





#### Evaluate

#### Let's Practice

Dennis saw twenty really nice cars on Huaihai Road yesterday. Because the traffic was heavier today, there were 10 more cars today than there were yesterday. How many cars did Dennis find on those two days?

Step 1: Add 20 and 10.

20 + 10 equals \_\_\_\_\_ (day 2).

Step 2: \_\_\_\_\_ (day 1) and

\_\_\_\_ (day 2).

20 + 30 equals \_\_\_\_.

He found \_\_\_\_\_ on those two days.



### Let's Practice



Dennis needs to buy two engines for his toy plane. He gets \$20 from his mom and \$32 from his dad for the engines. He spends \$45 for the two engines. How much money does he have left after buying the engines?



CI	010	1.		
21	ер			
			 _	



## **Talk Time**















