

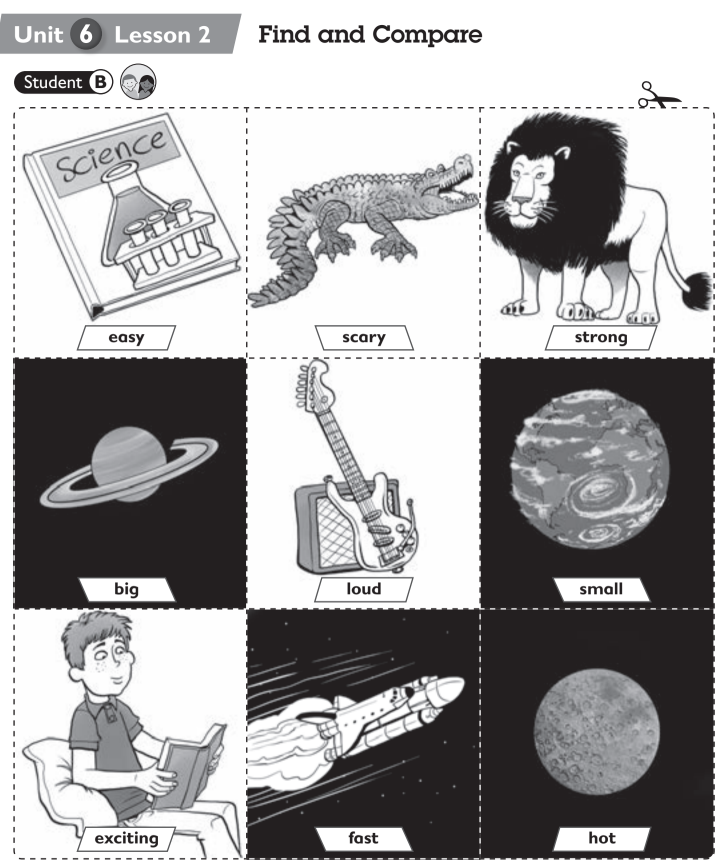
How to Play:

100

Students A and B: Put all the cards face down on the table. Students A and B: Fut an the cards face down on the table. Student A: Turn over two cards. If they have the same adjective, compare the pictures and take the cards. If they don't have the same adjective, turn the cards face down again. Student B: Agree or disagree with Student A. Students A and B: Take turns until you match all of the cards.

Example: Student A: The sun is hotter than the moon. Student B: That's true! The moon isn't as hot as the sun.

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Students A and B: Take turns until you match all of the cards.

Example:

Student A: The sun is hotter than the moon. Student B: That's true! The moon isn't as hot as the sun.

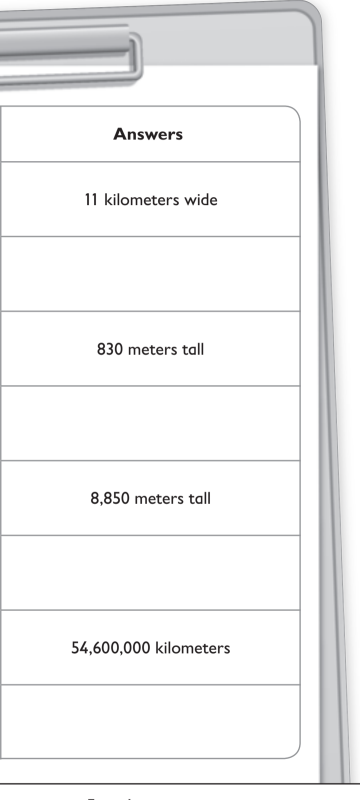
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Questions	
the Amazon River (wide)	
the longest snake (long)	
the tallest building (tall)	
from Earth to the sun (far)	
Mount Everest (tall)	
an elephant (heavy)	
from Mars to Earth (far)	
Mercury (big)	

the Questions column. Student B: Answer Student A. Student A: Write the answer in the Answers column.

Students A and B: Take turns to ask and answer using the information in the chart.

ct File



Example: Student A: How long is the longest snake? Student B: The longest snake is eight meters long.

Unit 6 Lesson 6 World Fact File



Questions	Answers	
the Amazon River (wide)		
the longest snake (long)	8 meters long	
the tallest building (tall)		
from Earth to the sun (far)	150,000,000 kilometers	
Mount Everest (tall)		
an elephant (heavy)	heavier than 100 children	
from Mars to Earth (far)		
Mercury (big)	4,900 meters wide	

How to Play:

the chart.

Example: Student A: How long is the longest snake? Student B: The longest snake is eight meters long.

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Student A: Ask Student B a question about one thing in the *Questions* column. Student B: Answer Student A. Student A: Write the answer in the *Answers* column.

Students A and B: Take turns to ask and answer using the information in