












































# Multiply With 4

**TAKS Objectives 1, 2**  
**TEKS 3.4A, 3.6A, 3.7A, 3.7B**

Yang collects stamps from countries in South America. He made the pictograph below to show his collection. Use the pictograph to solve each problem.

Yang's Stamp Collection	
Country	Number of Stamps
Argentina	     
Bolivia	  
Brazil	       
Chile	      
Colombia	    
Ecuador	 
Peru	   
Venezuela	      
Each  stands for 4 stamps.	

1. How many stamps does Yang have from Argentina?

\_\_\_\_\_

\_\_\_\_\_

2. How many stamps in Yang's collection are from Venezuela?

\_\_\_\_\_

\_\_\_\_\_

3. From which country does Yang have the most stamps? How many of those stamps does he have?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

5. How many more stamps does Yang have from Colombia than Ecuador?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

4. Yang's sister Hyun looks at his pictograph and says that Yang has 8 stamps from Chile in his collection. What mistake did Hyun make?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

6. Yang just got 4 more stamps from Bolivia to add to his collection. How many does he now have? From what country does he have the same number of stamps?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_