What to Multiply by?

Make a model using numbers and boxes to represent the word problem and write its related multiplication expression.

How many wheels do 4 bicycles have? Model: 2 2 2 2 Expression: X How many tires do 6 school buses have? Model: Expression: X Andrew, Jack, Mia, Cindy and Mark each bought a bag with 7 marbles in it. How many marbles did they buy altogether? Model: Expression: X	
Expression: X How many tires do 6 school buses have? Model: Expression: X Andrew, Jack, Mia, Cindy and Mark each bought a bag with 7 marbles in it. How many marbles did they buy altogether? Model:	How many wheels do 4 bicycles have?
How many tires do 6 school buses have? Model: Expression: X Andrew, Jack, Mia, Cindy and Mark each bought a bag with 7 marbles in it. How many marbles did they buy altogether? Model:	Model: 2 2 2 2
Model: Expression: X Andrew, Jack, Mia, Cindy and Mark each bought a bag with 7 marbles in it. How many marbles did they buy altogether? Model:	Expression: X
Model: Expression: X Andrew, Jack, Mia, Cindy and Mark each bought a bag with 7 marbles in it. How many marbles did they buy altogether? Model:	
Expression: X Andrew, Jack, Mia, Cindy and Mark each bought a bag with 7 marbles in it. How many marbles did they buy altogether? Model:	How many tires do 6 school buses have?
Andrew, Jack, Mia, Cindy and Mark each bought a bag with 7 marbles in it. How many marbles did they buy altogether? Model:	Model:
How many marbles did they buy altogether? Model:	Expression: X
How many marbles did they buy altogether? Model:	
	· · · · · · · · · · · · · · · · · · ·
Expression: X	Model:
	Expression: X