Identifying multiplication and division:

Identifying multiplication and division:			
Problem	Multiplication/	Diagram	
	Partitive/		
	Measurement?		
a. Three children can ride in each			
car. How many cars will we			
need to take 18 children to the			
zoo?			
200.			
1.5.11			
b. Each box of crayons has 8			
crayons in it. How many			
crayons are in 3 boxes?			
c. Amy has 3 times as many			
pencils as John. Amy has 12			
pencils. How many pencils does			
John have?			
John nave.			
d. A farmer has 5 ducks and 20			
chickens. How many times as			
many chickens and ducks does			
he have?			
e. Erin has 36 Pokemon cards.			
She can fit 9 cards on each page			
of her card collecting book. How			
many pages will she need to hold			
all of her Pokemon cards?			
or nor a succession cards.			
f Kally hought 6 pages of			
f. Kelly bought 6 packs of			
Pokemon cards for \$24. How			
much did each pack of cards			
cost?			

g. Andrea has 4 times as many	
small marbles as large marbles.	
She has 6 small marbles. How	
many large marbles does she have?	
nave?	
h. Two ounces of water	
evaporates from the bucket each	
hour. How long will it take for	
10 ounces of water to evaporate?	
- · · · · · · · · · · · · · · · · · · ·	
i. The bean plant grew 3 inches	
per day. How much did it grow	
in 7 days?	
' T'	
j. Finger puppets cost \$4. How	
many finger puppets can you buy with \$20?	
with \$20?	
k. The toy train takes 3 minutes	
to go 18 feet. How far will the	
train go in 1 minute?	
1 4 0000	
1. An eraser costs \$0.26. How	
much do 5 erasers cost?	