Unitary Method #2

When you are finding the value for ONE item or quantity, DIVIDE.

Example: If 6 apples cost \$9.60	, what will be the cost of 1	apple?
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1 apple =
$$$9.60 \div 6 = $1.60$$

Complete the following.

a) 3 boxes have 24 cherries. 1 box will have cherries.	
b) 2 bags have 68 oranges. 1 bag will have oranges.	
c) 4 shelves hold 168 cans. 1 shelf will hold cans.	
d) 6 packs have 846 pencils. 1 pack will have pencils.	
e) 5 containers hold 65 litres. 1 container will hold litres.	
f) 8 similar bags have 824 apples. 1 bag will have apples.	
g) 4 pens cost\$12.16. 1 pen will cost	
h) 7 books cost \$14.00. 1 book will cost	
i) 906 stickers are shared equally among 6 boys. How many stickers will each boy get?	
j) If 2 books have 246 pages, how many pages are there in 1 book?	
k) If 3 similar bags have 639 oranges altogether, calculate how many oranges are in each	:h
bag	
l) 4 similar chickens weigh 416 kg. Calculate the weight of 1 chicken.	
m) If 2 apples cost \$8.50, what is the cost of 1 apple?	