


# What's the whole unit?

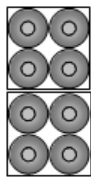
This task is about fractions of different whole units.

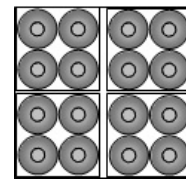
## Key

 = 1 full cola bottle

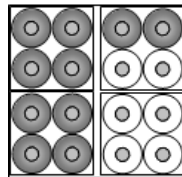
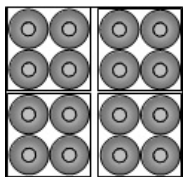
 = 1 empty cola bottle

 = one 4-pack

 = one 8-pack

 = 1 case

Use the diagram of the two cases below to answer the questions that follow.



The first question has been done for you.

a) How many **4-packs** of full cola bottles are there?  $6 \frac{1}{2}$   
(include any fractional part of a 4-pack)

b) How many 8-packs of full cola bottles are there? \_\_\_\_\_  
(include any fractional part of an 8-pack)

c) How many **cases** of full cola bottles are there? \_\_\_\_\_  
(include any fractional part of a case)

d) What fraction of **all the bottles** are full? \_\_\_\_\_