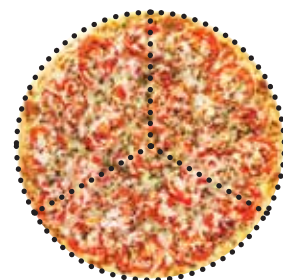




Work out how many of the topping go on each piece of pizza.

1. 42 slices of salami are shared equally among the thirds of this pizza. How many slices go on each third?

Write an equation for this problem.



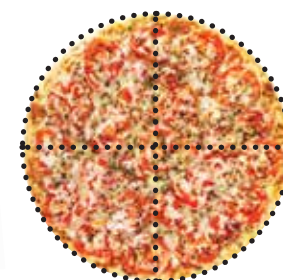
2. 65 slices of olive are shared equally among the fifths of this pizza. How many slices go on each fifth?

Write an equation for this problem.



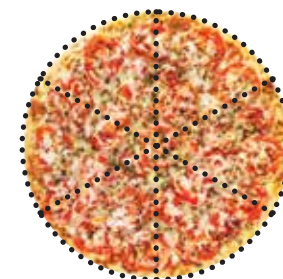
3. 56 slices of mushroom are shared equally among the quarters of this pizza. How many slices go on each fifth?

Write an equation for this problem.



4. 72 chunks of pineapple are shared equally among the sixths of this pizza. How many chunks go on each fifth?

Write an equation for this problem.





In the next three problems, you need to 'reverse' your thinking.

5. Some anchovies (fish) are spread equally on the pizza.  
Each third piece has seven anchovies.

How many anchovies are on the whole pizza?



6. Some mushroom slices are spread equally on the pizza.  
Each fifth piece has 12 slices.

How many mushroom slices are on the whole pizza?



7. Some pineapple chunks are spread equally on the pizza.  
Each eighth piece has 14 chunks. How many chunks are on the whole pizza?

Write an equation for this problem.



8. This problem has many possible answers. How many can you find? 72 slices of olive are spread equally over a whole pizza. The pizza is cut into equal pieces.

How many slices of olive are on each piece?

