

#1 The table below shows the number of cups of dog food that are needed for the total number of dogs in a kennel. How many cups of dog food do they need per dog?

Dog Food Needed

Dogs	Food (cups)
2	6
6	18

- 5 cups per dog 4 cups per dog
 3 cups per dog 0 cups per dog

Show your work

#2 Luke made the table below at work. It shows how many plug-ins are required based on the number of employees. How many plug-ins does each employee need?

Employee Plug-ins

Employees	Plug-ins
2	2
3	3

plug-ins

Show your work

#3 Below is a table that shows the relationship between the number of fence posts needed for various lengths of fences. How many posts are needed per meter of fence?

Meters of Fence per Post

Length (meters)	Posts
2	4
7	14

- 1 posts 5 posts
 2 posts 0 posts

Show your work

#4

Gabriel made the table below to find how many goals he scores in his games based on how many hours he practiced in his backyard. How many points does he score per hour of practice?

Points Scored vs Practice

Practice (hours)	Points Scored
1	1
2	2

- 2 points 0 points
 4 points 1 points

Show your work

#5

Anna made the table below to find how many goals she scores in her games based on how many hours she practiced in her backyard. How many points does she score per hour of practice?

Points Scored vs Practice

Practice (hours)	Points Scored
2	2
7	7

- 4 points 3 points
 1 points 2 points

Show your work

#6

This table shows how the total amount of paper Emma's office has recycled depends on the number of weeks since they started the recycling plan. How many kilograms of paper does Emma's office recycle each week?

Paper Recycled

Weeks	Paper Recycled (kilograms)
2	4
7	14

- 3 kilograms 1 kilograms
 4 kilograms 2 kilograms

Show your work

#7

Below is a table that shows the relationship between the number of fence posts needed for various lengths of fences. How many posts are needed per meter of fence?

Meters of Fence per Post

Length (meters)	Posts
2	4
7	14

- 1 posts 5 posts
 2 posts 0 posts

Show your work

#8

This table shows how the cost of Sarah's birthday party depends on the number of guests. What is the cost per guest?

Birthday Party Cost

Guests	Cost
3	6
4	8

- \$ 2 guest \$ 0 guest
 \$ 5 guest \$ 4 guest

Show your work

#9

Anna made the table below to find how many goals she scores in her games based on how many hours she practiced in her backyard. How many points does she score per hour of practice?

Points Scored vs Practice

Practice (hours)	Points Scored
2	2
7	7

- 4 points 3 points
 1 points 2 points

Show your work

#10 Below is a table that shows the relationship between the number of fence posts needed for various lengths of fences. How many posts are needed per meter of fence?

Meters of Fence per Post

Length (meters)	Posts
1	3
4	12

posts

Show your work

#11 The table below shows the amount of lights a tree needs depending on how tall it is. How many lights does a tree need per feet?

Decorating Trees With Lights

Height (feet)	Lights (count)
2	2
7	7

- 0 lights per foot
- 1 lights per foot
- 2 lights per foot
- 4 lights per foot

Show your work

#12 The table below shows the number of cups of dog food that are needed for the total number of dogs in a kennel. How many cups of dog food do they need per dog?

Dog Food Needed

Dogs	Food (cups)
1	3
6	18

cups per dog

Show your work

Question	Answer
#1	choice 3
#2	1
#3	choice 3
#4	choice 4
#5	choice 3
#6	choice 4
#7	choice 3
#8	choice 1
#9	choice 3
#10	3
#11	choice 2
#12	3