# Homework Series 

By ninetails390

Submitted: December 1, 2003
Updated: December 1, 2003

Forgive me, I got bored in school... It's mostly Yu-Gi-Oh, but has some of my own characters in it too (like Lily the know it all Lady of Faith psycologist and her hyperactive Change of Heart assistant, Mia).

Provided by Fanart Central.
http://www.fanart-central.net/stories/user/ninetails390/975/Homework-Series
Chapter 1 - Science Homework 2
Chapter 4 - Math Homework: Return of the 3 Proportions
Chapter 5 - Math Homework: Return of the 5
Proportions
Chapter 6 - Math Homework: Return of the 7 Proportions

## 1 - Science Homework

## Science Homework

ninetails390: I wrote this to help me remember gas laws for science class, but it was so funny, I decided to post it.
Malik: Ok, on with the story.
Dandylion (my parrot): *Bites ninetails390* Bad!
Ryou: Oh no! We forgot the disclaimer, thanks for reminding us Dandy.
Mia: ninetails390 doesn't own Yu-Gi-Oh, but she does own me and Lily.
"Who is Charles and why did he make a law saying that temperature has to equal volume?" asked Bakura.
"Not equal, they just need to be proportional," Ryou explained.
"Oh, yes, pre-por-ti-onal," Bakura said.
"Good job, now define Boyle’s law," said Ryou.
"What, are you giving me a quiz on your science class?" yelled Bakura.
"Ooh, ooh, I know the answer!" said Mia, waving her hand in the air.
"Ok, what's the answer?" said Ryou.
"You are quizzing Bakura on your science class!" the Change of Heart said, grinning.
Ryou sweatdroped, "Well, that wasn't exactly the question you needed to answer, but good answer anyways."
"What he means is that it was a rhetorical question," grunted Bakura.
"Oh," said Mia, suddenly looking very gloomy.
"Boyle's law states that if the pressure of a gas increases, the volume of the gas deacreases, and if the pressure decreases, the volume increases. Therefore meaning they are, uh, Lily, what does this say?" Malik said, holding a large dictionary.
"Inversely propotional," Lily said, not even looking at the dictionary.
"Oh, ok, as I was saying, they are unservely preportals," Malik said.
"Uh, good...job, Malik," Ryou said, though his tone of voice said 'Ok, that was weird.'
By that time, Bakura was rolling on the ground laughing.

## 4 - Math Homework: Return of the Proportions

## Math Homework: Return of the Proportions

ninetails390: Science Homework was so fun to write that I decided to make a sequal.
Dandylion: Bob bob!
Ryou: I think he's tying to say that ninetails owns nobody from YGO. Oh, by the way ninetails, how come you never capitalize your name?
ninetails390: I don't capitalize my name because, um, I don't know, but that's how it's supposed to be. Oh, and I do have a few OCs though *coughMiaandLilycough*(Well, sort of, they're duel monsters). Ryou: Oh, ok.
"What homework are you doing now, Hikari?" asked Bakura, looking over Ryou's shoulder.
"Algebra." Ryou said.
"Oh, ok...what's algebra?" Bakura said.
"Math," Ryou replied, "Do you know what x would be when $\mathrm{y}=4$ if $\mathrm{x}=7$ when $\mathrm{y}=-3$, assuming the two are inversely proportional."
"No," said Bakura, "ask Lily."
"x equals five and twenty-five hundredths, simplified to five and one fourth," Lily said in her
I-know-everything voice.
"Very good!" said Ryou.
"Are you guys doing proportions again?" asked Malik.
"Wow, schizo, you said proportion right," said Bakura, sarcastically.
"I always say it right," said Malik, slightly offended.
"Remember, 'unservely preportals'?" said Bakura.
"Rrrr..." Malik growled.
"Ok, next question. If there are 8 marbles in a bag and 3 are red, 2 are yellow, and 3 are blue, what is the probability that if you pull out one it would be blue?" Ryou said.
"What?" said Bakura.
"7," Malik Suggested.
"No," said Ryou.
"No, goofball, you're supposed to label you're answers. 7 marbles," said Mia.
Ryou sweatdropped.
"Uh, 4736?" said Bakura.
"Where'd you think of that answer?" Ryou wondered.
"Random guessing," Bakura replied.
"The answer is $3 / 8$," said Lily.
"Yes, good job," said Ryou.
"She gets all the answers, l'm leaving," Bakura walked out of the room.
"Me too," Malik followed.

Mia: That was fun!

## 5 - Math Homework: Return of the Proportions

## Math Homework: Return of the Proportions

ninetails390: Science Homework was so fun to write that I decided to make a sequal.
Dandylion: Bob bob!
Ryou: I think he's tying to say that ninetails owns nobody from YGO. Oh, by the way ninetails, how come you never capitalize your name?
ninetails390: I don't capitalize my name because, um, I don't know, but that's how it's supposed to be. Oh, and I do have a few OCs though *coughMiaandLilycough*(Well, sort of, they're duel monsters). Ryou: Oh, ok.
"What homework are you doing now, Hikari?" asked Bakura, looking over Ryou's shoulder.
"Algebra." Ryou said.
"Oh, ok...what's algebra?" Bakura said.
"Math," Ryou replied, "Do you know what x would be when $\mathrm{y}=4$ if $\mathrm{x}=7$ when $\mathrm{y}=-3$, assuming the two are inversely proportional."
"No," said Bakura, "ask Lily."
"x equals five and twenty-five hundredths, simplified to five and one fourth," Lily said in her
I-know-everything voice.
"Very good!" said Ryou.
"Are you guys doing proportions again?" asked Malik.
"Wow, schizo, you said proportion right," said Bakura, sarcastically.
"I always say it right," said Malik, slightly offended.
"Remember, 'unservely preportals'?" said Bakura.
"Rrrr..." Malik growled.
"Ok, next question. If there are 8 marbles in a bag and 3 are red, 2 are yellow, and 3 are blue, what is the probability that if you pull out one it would be blue?" Ryou said.
"What?" said Bakura.
"7," Malik Suggested.
"No," said Ryou.
"No, goofball, you're supposed to label you're answers. 7 marbles," said Mia.
Ryou sweatdropped.
"Uh, 4736?" said Bakura.
"Where'd you think of that answer?" Ryou wondered.
"Random guessing," Bakura replied.
"The answer is $3 / 8$," said Lily.
"Yes, good job," said Ryou.
"She gets all the answers, l'm leaving," Bakura walked out of the room.
"Me too," Malik followed.

Mia: That was fun!

## 6 - Math Homework: Return of the Proportions

## Math Homework: Return of the Proportions

ninetails390: Science Homework was so fun to write that I decided to make a sequal.
Dandylion: Bob bob!
Ryou: I think he's tying to say that ninetails owns nobody from YGO. Oh, by the way ninetails, how come you never capitalize your name?
ninetails390: I don't capitalize my name because, um, I don't know, but that's how it's supposed to be. Oh, and I do have a few OCs though *coughMiaandLilycough*(Well, sort of, they're duel monsters). Ryou: Oh, ok.
"What homework are you doing now, Hikari?" asked Bakura, looking over Ryou's shoulder.
"Algebra." Ryou said.
"Oh, ok...what's algebra?" Bakura said.
"Math," Ryou replied, "Do you know what x would be when $\mathrm{y}=4$ if $\mathrm{x}=7$ when $\mathrm{y}=-3$, assuming the two are inversely proportional."
"No," said Bakura, "ask Lily."
"x equals five and twenty-five hundredths, simplified to five and one fourth," Lily said in her
I-know-everything voice.
"Very good!" said Ryou.
"Are you guys doing proportions again?" asked Malik.
"Wow, schizo, you said proportion right," said Bakura, sarcastically.
"I always say it right," said Malik, slightly offended.
"Remember, 'unservely preportals'?" said Bakura.
"Rrrr..." Malik growled.
"Ok, next question. If there are 8 marbles in a bag and 3 are red, 2 are yellow, and 3 are blue, what is the probability that if you pull out one it would be blue?" Ryou said.
"What?" said Bakura.
"7," Malik Suggested.
"No," said Ryou.
"No, goofball, you're supposed to label you're answers. 7 marbles," said Mia.
Ryou sweatdropped.
"Uh, 4736?" said Bakura.
"Where'd you think of that answer?" Ryou wondered.
"Random guessing," Bakura replied.
"The answer is $3 / 8$," said Lily.
"Yes, good job," said Ryou.
"She gets all the answers, l'm leaving," Bakura walked out of the room.
"Me too," Malik followed.

Mia: That was fun!

