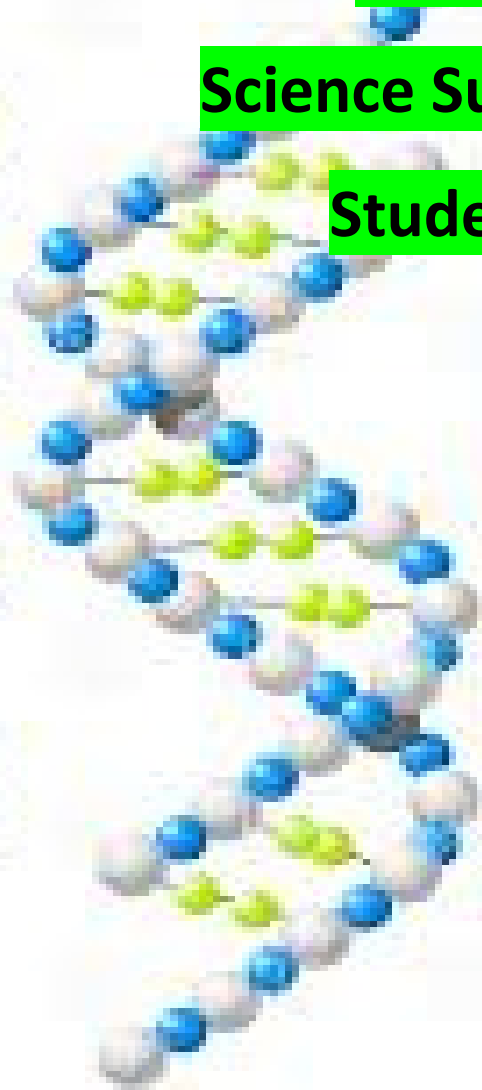
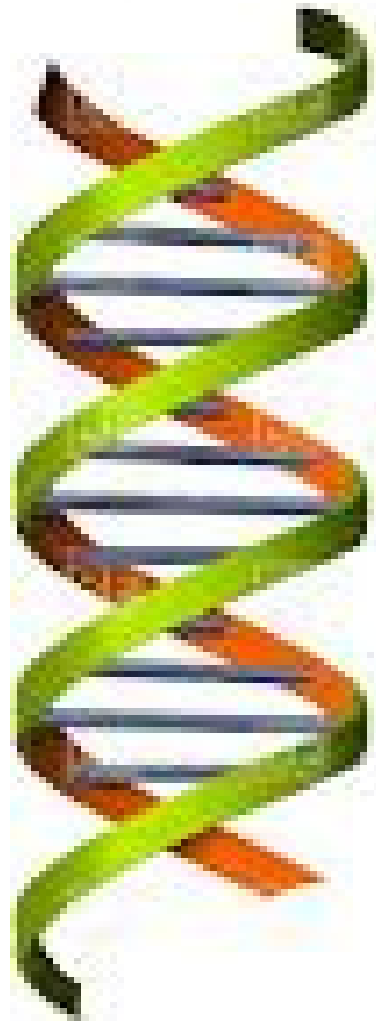


**Waikanae School**

**Science Survey Results 2013**

**Student Responses**



## Executive Summary

139 students responded from the survey from year 4-8, over 25% of the whole school population.

There was a range of answers as to what science the children have learnt about. Mostly it was chemical reactions and natural disasters - the two topics the two syndicates have recently been studying.

Other responses were mainly connected to the recent topics but some children gave science topics taught in previous years.

Responses included: human body, air pressure, atoms, neutrons, electrons, periodic tables, physical changes, alkaline and bases, speed and air resistance, gravity, elements and chemicals, weather, plants, , mother nature, rocky shore, planet earth, solar system and space.

Some specific experiments were mentioned rather than the learning intention, e.g. make a thunderstorm, making sherbet, learning about ice and salt string, coke and Mentos eruption.

59% of respondents like science, 24% didn't know and 17% did not like science.

The main reasons children like science are because it's fun and interesting. They also like doing the experiments and learning new things.

10% of respondents said science was not interesting or boring. Approximately 3% of children just liked it less than other subjects and another 3% said science was hard to learn.

Approximately 7% of comments were from children who were undecided whether they liked science or not. Reasons given were that they liked the experiments but not the reading/writing part, it depends on the topic, they need to know more to find out if they like it and it was interesting but hard.

Disasters and chemical changes rated highly as favourite science topics but these have been done recently so perhaps most forefront in children's minds. Other topics mentioned to a much lesser extent were circuits, Co2 cars, Fizz Bang Pop, Matariki stars workshop at Te Papa, human body, mother nature, plants, weather, rocky shore, space and planets.

Nearly half of the respondents were interesting in learning more Science outside of school and 20% were unsure.

Just over half of all students thought we should teach more Science and 11% didn't know.

The jobs that children thought would need Science knowledge were quite varied. 80 respondents (over half) thought that a scientist would need Science knowledge, with biologist and chemist rated most highly.

Medical professions such as doctor, nurse, pharmacist, paramedic, surgeon and dentist were mentioned by 42 children.

The next most popular career was animal related - a vet - 23 children and zoologist, 3 children.

Teaching was also rated quite highly as a career needing science knowledge with 18 children mentioning this.

Space related careers such as an astronaut or working for NASA was mentioned by 13 children.

The police force and forensics was mentioned by 11 children and botanists and meteorologists mentioned 9 times.

Other careers were mentioned more infrequently and included cook, marine biologist, computer related jobs, building/engineering, geologist, inventors, sport, army, volcanologist, plumber, electrician and manufacturers of products such as shampoo, skin products and toothpaste.

The strand of science children would like to learn more of was quite evenly split across the four strands, with Planet Earth and beyond just topping the list with 28%.

Children thought that Science used Key Skills, Maths and ICT and to a lesser extent literacy, presentation skills and oral skills.

Just over half of the students would like to keep learning about science as they grow up. A quarter didn't know.

Nearly a half of students didn't think they would make a good scientist and 29% didn't know.

Finally, when asked which part of science children found the most interesting, practical experiments topped the poll with 40%, followed by investigating (20%) and problem solving (16%).

Other comments/reasons given for finding science interesting were mostly related to specific topics or from the options given in the question (see above). Other comments include: do science more often, make it fun, do the experiments ourselves, have a science club at lunch or after school, have a science laboratory.

**Question 1 Student. Name some of the science you have learnt about?**

\*AIR PRESSURE \*VOLCANOES \*BALLOONS

We have learnt about atoms, Chemicals Reactions. What a chemical is. Chemical vs. Physical

1. Chemical Reactions, 2. Periodic Table, 3. Atoms, 4. Physical changes 5. Coke and Mentos, Volcanic eruptions

1. Chemical Reactions, 2.Periodic Table, 3.Atoms, 4.Physical 5.Coke and Mentos, 6.

Alkaline and bases, Natural Disasters, Make A Volcano, Make A Thunderstorm, Chemicals, Human Body.

atoms, chemicals, chemical changes, circuits,

CHEMICAL CHANGES

chemical reactions , physical reactions

chemistry

changes

Chemical Change

chemical change periodic table atoms neutrons electrons

Chemical change, physical change.

chemical changes and learning about ice melting

chemical changes periodic table atoms/electrons/nucleus/neutrons volcanic eruptions

chemical changes periodic table atoms, neutrons, electrons, nucleus volcanic eruption coke Mentos

Chemical changesphysical changesmaking a lava lamplearning how milk and dishwashing liquid react together. making sherbetlearning about ice and salt string

Chemical Reaction -Atoms, Neutrons, Elections, Nucleus -Periodic Table -Scientists -Volcanic Eruptions

Chemical Reaction periodic table atoms\neutrons\nelectrons\nucleus volcanic eruption coke\Mentos

Chemical Reactions

chemical reactions

Chemical Reactions

Chemical Reactions

chemical reactions

Chemical Reactions

chemical reactions

chemical reactions

chemical reactions atoms, neutrons, electrons, nucleus the periodic table chemical changes science fair scientist
Chemical Reactions Atoms/Neutrons/Electrons/Nucleus Periodic table Scientists
Chemical reactions periodic table atoms :)
chemical reactions ,chemical change ,periodic table ,atoms, neutrons, electrons ,scientists
Chemical reactions and chemical vs. physical and atoms.
Chemical reactions and Physical changes, Speed and air resistance, Gravity, Physics.
chemical reactions and physical reactions
chemical reactions gas and liquid sherbet
Chemical reactions like, How water is formed physical changes the periodic table
Chemical reactions
-Chemical Reactions-Periodic Table-Neutrons, electrons, Atoms, nucleus-Scientists-Volcano eruption coke/Mentos
chemical reactions physical reactions
Chemical reactions Atoms The Periodic Table
-Chemical Reactions –Atoms -Neutron, Electron and Nucleus -Periodic Table -Volcanic Eruption coke/Mentos Scientists
Chemical Reactions Chemical and physical change How to use the periodic table
chemical reactions periodic table atoms neutrons electrons nucleus volcanic eruption
Chemical reactions Physical change
Chemical reactions Physical changes The periodic table and an atom
Chemical reactions, physical reaction and elements and compounds.
Chemical Reactions, Physical Reactions, Elements and Chemicals
Chemical reactions, Physics, Elements.
Chemical Reactions, Atoms/Neutrons/Electrons/Nucleus What Chemical reactions are, Periodic Table, Chemical Reactions, Physical Change
Chemical reactions.
Chemical Reactions.
Chemical Reactions.
Chemical reactions/change Physical reactions/change Weather, Plants

Chemical Reactions
chemicals
chemical reaction
Chemical reaction.
Chemistry
chemistry
chemical reaction
CO2 Cars, Physical and chemical changes
disasters
disasters
how to make sherbet lava lamps
How to make sherbet, what dishwashing liquid can really do. How to make a lava lamp, how ice melts.
how volcanoes explode
How volcanoes work how earthquakes happen and what happens in a thunderstorm
How volcanos erupt and how to make a thunder storm
human body, natural disasters, chemicals
I have learned about Chemical reactions.
I have learnt about chemical reactions
I have learnt how to make a Lava Lamp
I have learnt that oil will rise and will separate clamps in but will float? I have also learnt what makes matches light. I have also learnt about chemical reactions between H2O, C2O, O, K and that air water fire and earth aren't all elements.
I learnt about volcano's and hot mixing with cold
I wasn't here for the topic.
In Te Poutama we have been learning about chemical reactions. We have also been learning about Atoms, Neutrons, Proton, Electrons, Nucleus and the Periodic table. One of my favourite chemical reactions was learning how to make sherbet and learn the chemical reactions of acids and the other ingredients.
lava lamp\milk and food colouring dish washing liquid\fizz bang pop\ice and salt
Learning about your bode
Make a Thunderstorm

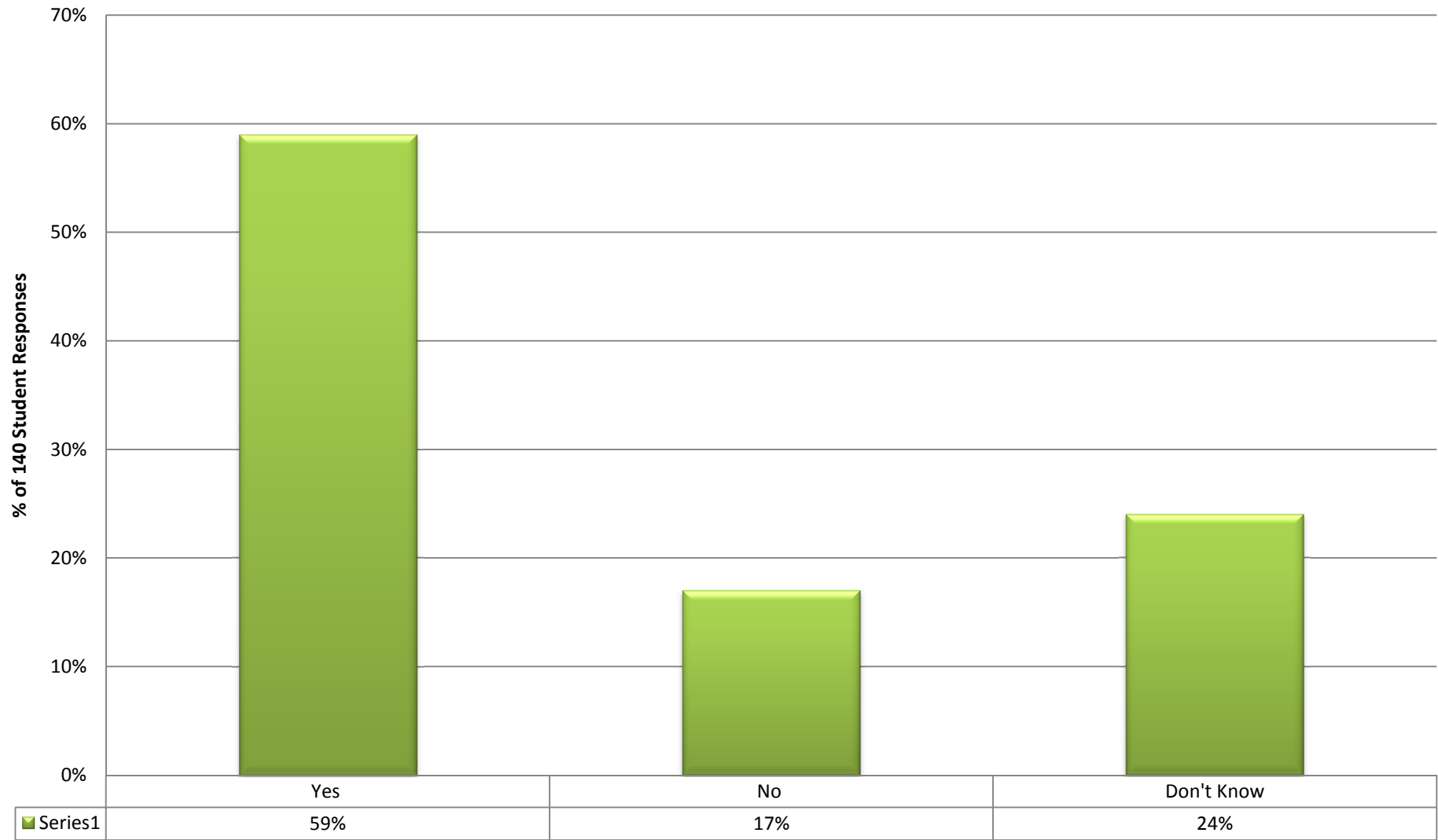
Make a Thunderstorm
Making thunder storms with ice, water and food colouring
mother nature natural disasters
Natural disasters like earth quakes and volcanic eruptions and tornadoes.
natural disasters
Natural Disasters and how they are formed
natural disasters space
natural disaster in our topic book
natural disasters
natural disasters
natural disasters
Natural disasters
Natural disasters and how they are formed.
Natural disasters and tectonic plates and the sea
Natural disasters, example, Tectonic plates, volcanoes, etc.
Natural Disasters, Make a Volcano, Make a Thunderstorm
Natural disasters, pressure of the world's tectonic plates.
Natural disasters/earthquakes, tsunami, tornado, hurricanes, flood, sink hole.
Naturel disasters Mother nature
naturel disasters mother nature
NOTING
Periodic tables
physical and chemical changes
Physical and Chemical Reactions
Physical and Chemical reactions
Physical and chemical reactions.
planet earth



rocky shore natural disasters
Science is really complicated.
science is when people do experiments like explosions
science is when people try out experiment
Science of Natural Disasters (2013) A few Experiments (2010, 2012)
Solar system, volcanoes.
space & natural disasters
Space, natural forces, force.
Talked about water, fire and oxygen.
that science is really powerful and it can destroy things example make a paper mache volcano and put in diet coke and Mentos and it froth up and go over the top
The only Science that I have learnt was at my old school and that experiment was Coke and Mentos.
Thunder storm, volcanos, and natural disasters.
volcanic paper Mache eruption disasters
volcano and hot missing with cold
Volcano eruption and red food colouring experiment.
volcanoes
volcanoes
volcanoes earthquakes cyclones
volcanoes eruptions and red food colouring experiment
Volcanoes floods droughts earthquakes
Water, fire, oxygen and gases
We have been learning about chemical reactions
We have been learning about chemical reactions.
We have been learning about chemical reactions.
We have been learning about natural and man-made disasters and have been watching movies about them.
We have been learning about natural and man-made disasters. We have searched up information on websites then wrote a report about the disaster we were studying in are writing book.

We have learnt about how volcanos work and what is in them
We learned about how chemical reactions are formed and how atoms are all around us and how you can kill them just by clapping or waving our arms around, we also learned about periodic table and all the elements that are in our daily lives that we didn't know were around us.
We learned how chemical reactions are formed every day and everywhere in our daily lives, we also learned about all the elements in the periodic table in our science newspaper, and we learnt how we could make a volcano with Mentos and coke create a strong fizz which looks like a small volcano eruption.
we learnt about atoms and reactions, chemical vs. physical
We learnt how salt has a freezing point of -9 and water 0.
Weather natural disasters learning about space true and false questions about space
When we thought of all the things that make a volcano explode.

### Question 2 Students. Do you like Science?



**Question 2b Students. Please say why you picked Yes, No or Don't Know**

because sometimes it can be fun and sometimes it can be boring

because chemical reactions are fun to watch and create

Because depends what kind of science I do??

Because I don't find it fascinating.

because I don't like science

because I don't like science

because I enjoy learning new things

Because I find it interesting.

Because I find it more interesting than math and English.

because I have done it before

because I know what science

because I know what science is

Because I learn new stuff

because I like experiments

because I like it and I don't like it

because I like seeing reactions to stuff

because I like to do the projects but not the work

Because I think it will help up in the future.

Because I think it's boring.

because I think science is cool but not cool

Because in science you learn all this cool stuff and you're always learning in science.

Because it can be very interesting and it's different from any of the other stuff we usually do at school. I also like doing experiments.

Because it depends on what type of science it is like experiences and like just reading stuff.

Because it does not interest me

Because it fun to do experiments
because it is active and a fun way to learn about our everyday lives but I don't like the reading righting side of things
Because it is different from our usual school work we get to experiment new things and do them ourselves.
BECAUSE IT IS FUN
Because it is fun and I love to learn about chemicals and how they react
Because it is fun and you get to explore and you don't know what's going to happen.
because it is fun working together and creating gases and chemical reactions
Because it is interesting
Because it is interesting and fun
Because it is interesting learning about what something will do if you mix it with another thing.
Because it is interesting.
because it was quiet fun and it was something different for a change
Because it's an Interesting subject.
BECAUSE ITS BORING
because it's fun
Because it's fun learning about different thing that happens to people and all around us.
because its interesting
because it's my favourite thing to do and I can't stop thinking about it
because it's not fun
because it's something different than what I've done before and I like learning new things
because I've liked it once and I have not as well
because of all the interesting fact and I like learning about how things work and stuff like that
Because people enjoy themselves and it fun and you learn different things.
because science is interesting and amazing
Because science is so awesome I can't resist science and it's so awesome and its lots of fun and I love doing experiments it's so awesome!!!!!!
Because science is so awesome I can't resist science and it's so awesome and its lots of fun and I love doing experiments it's so awesome!!!!!!
because science really cool you can mix with chemicals

Because science you get to try new things and make explosions
because sometimes I like science and sometimes it's just boring and I have a better idea in life
because we created things that I did not know how to do
Because you don't know what is going to happen
Because you learn lots of really cool stuff
Cause you sometimes get to see explosions.
Compared to other subjects I find it less interesting.
Don't know because I don't particularly like it but I don't dislike it.
don't know because I have not done enough to find out
Haven't learnt much
I chose yes because it's fun and interesting and you learn all these different things and you can do them at home and every day.
I chose yes because I've always wanted to do science :)
I clicked I don't know because I haven't done enough yet to get an idea.
I do not like science because I don't enjoy it personally.
I don't know because I like mixing chemicals and making things but I don't like doing the book work and I get confused with all of the names of chemicals.
I don't know because I like mixing the stuff together and I don't like doing all the book work because I not good at knowing all the chemicals
I don't know why, I'm just not very interested in science. I think science can be interesting at times, but it's just not the kind of things I'm into.
I don't like it because I hate it.
I don't like science because I am really bad at learning these things.
I don't know because I like everything but I hate book work. like making things but I don't know the names of the chemicals
I don't not like science, because I do not find it interesting.
I dot do much
I dot do much science
I enjoy anything where I can learn more
I find it boring
I find it difficult and confusing.

I find it interesting and enjoyable
I find it quiet interesting sometimes but other times I don't really enjoy it.
I find Science boring
I find science confusing, and hard to remember the chemicals.
I founded it interesting. It was interesting because I have never really done much science at school or ever! But I would have enjoyed it more if they had more experiments.
I have no idea.
I like doing the experiments and going out of school on trips
I like it because I like mixing stuff together to see what it makes
I like learning about how the earth is operated
I like mixing stuff together and not knowing what will happen and seeing lots of cool and exciting stuff happens
I like science because I like mucking around with stuff to find out something.
I like science because it involves practical activities like chemistry and experiments.
I like science because we can look at mother nature
I like some science, but other science I don't really like. I like mixing chemicals, but I don't like anything other than that. And I like physics.
I like to experiment and learn new things about the subject
I like to learn new things.
I pick don't know because I don't really understand how to do any of that stuff. If I did understand I would probably like Science
I picked don't know because it can sometimes be quite confusing, but can also be quite interesting at the same time.
I picked don't know because we have only done chemical changes.
I picked I don't know because I don't understand ANYTHING the newspaper we are giving is taught us because I work best when taught directly and not reading anything.
I picked no because I didn't particularly like it.
I picked no because I find science hard and confusing.
I picked no because I personally think science don't like science because I think it's boring
I picked no because I think that science is boring and I'm not interested in it.
I picked no because science is boring, but I like doing experiments.

I picked yes because I am usually curious about science experiments and I like to learn about stuff that can involve experimenting with different things. Science is my favourite subject.
I picked yes because I like to learn about physical changes.
I picked yes because it's very interesting to learn about
I picked yes because, I like spelling, maths, key skills, literacy and ITC's.
I THINK SCIENCE IS VERY FUN.IT IS FUN TO DO WITH FRIENDS AND FAMILY
I wasn't here
I'm not sure that I like it yet but it is interesting
In science, anything is possible
it is so fun and also I think it is smart
it is very fun and interesting
it was fun because I learnt new things and it was very interesting
it was really fun to learn
It's BORING! I HATE THE WRITING SIDE OF IT BUT THE EXPERIMENT IS OK
It's creative! And I love creative things!
it's fun
it's fun
it's fun
it's fun
It's fun to watch what it does.
its good fun and interesting, you also want to find out how the science experiment will turn out and can be exciting
it's interesting and I like exploding things
its really just a hobby I do at school
No because I find it boring because it's a whole lot of words that don't make sense to me.
NOTING
Opinion is divided because some aspects of science I do like or don't like.
science is fun because you get to research more and more facts
Science seems quite fun to me. I like studying disasters and doing experiments.



Science is AWESOME & I LIKE to experimenting to make gun powder
some science I like and some science I hate
Sometimes I find it a bit boring
sometimes I find it fun and sometimes I think it's boring
sometimes it can be boring and other times it can be quite interesting
There are lots of cool things to learn and do and you can do lots of cool things and do with science and you learn lots from science like how the how stars are made and how to make a paint can pop and all sorts of cool things.
yes because I had fun
Yes, Because I want to be a forensic scientist and this would really help starting at a young age, but I also love science I have always been strong at most of the 'number' subjects.

### 3. What has been your favourite science subject studied at school?

Volcano's

?

?

art and writing creative stories

CEMECAIL CHANGES

changes

chemical changes

chemical changes and physical change

Chemical reaction, because it's really fun and educational at the same time.

Chemical Reactions

Chemical reactions

Chemical Reactions

chemical reactions

Chemical reactions

Chemical reactions

chemical reactions

Chemical Reactions

chemical reactions

Chemical Reactions I like it because you can make for example a bowl of milk turn into a thing that turns into a marble colour.

chemical reactions

Chemical reactions.

chemistry

Chemical reactions

Circuits

CO2 because we got to build little cars.
Co2 Cars
Co2 cars
Co2 cars.
Co2 cars.
disaster
disasters
Disasters
disasters
Disasters. They are a fun subject to study about.
don't know
don't know
don't know
English.
experimental volcano
fizz bang pop
fizz, bang, pop
Force, Co2 cars
Going to te papa museum and learning about the matariki stars
going to te papa museum and learning about the matariki stars and
Haven't studied science at school
hot and cold
how an earthquake happen
How height makes wax melt, and when wax hits a solid surface it will freeze
How we learned all the different elements in the periodic table.
human body, chemicals
I do not know

I don't know I don't even understand science
I don't like science so I don't have a favourite.
I like doing experiments that you get to taste and you can taste the reaction.
I liked doing co2 cars last year
I really enjoyed building the co2 cars and learning about force and aerodynamics
last term we learnt about earthquakes and natural disasters
last term my class room lent about earthquakes
Learning all about natural disasters.
Learning about chemical and physical.
learning about physical and chemical science
learning about the natural disasters
Make a Volcano and Make a Thunderstorm
Making a volcano
making a volcano erupt
making a volcano
making a volcano
making sherbet in room 17
Making sherbet
making sherbet with Miss Williams
making sherbet with miss Williams
Making the CO2 Cars.
Making things you can try and taste like sherbet with citric acid and titonic acid it's sour.
maths (different kinds of maths) Writing, Reading, Art, PE
Mixing and creating chemicals reaction :)
mother nature
My favourite science subject is probably when I did a bunch of science experiments a year ago because I like experimenting with different things. Same reason as box above

natural disasters
natural and manmade disasters
natural disaster
natural disasters
natural disasters
Natural Disasters
natural disasters
natural disasters because it's so awesome and you can do fun experiments and its awesome
natural disasters because it's so awesome and you can do fun experiments and its awesome
Natural disasters.
Natural Disasters.
natural forces
Naturel disasters
NOTHING
Nothing.
NOTHING
only had one lesson
Physical
Plants, weather and chemical reactions you can make using chemicals found around the average home.
practical experiments
Reading/English
rocky shore
room 14
sherbet and milk and food colour
Sherbet.
Solid, liquid and gas
space

space and time continuum
Space, the planets, etc.
te papa
The Chemical Changes
The co2 cars.
The experiments with the other teachers.
the lava lamp project when we swap classes
The lava lamp was my favourite.
the milk and food colouring in room 15
The natural disasters because we learnt about man made ones and how earthquakes and other disasters are made.
the one with Mrs Lemana with the dishwashing liquid
The volcanos because we learnt about what is inside them and how they EXPLODE
there hasn't been enough science taught at school for me to give an educated answer
thunder storms
Using milk food colouring and dish washing liquid to move the food colouring.
<b>VOLCANIC ERUPTIONS</b>
Volcano eruption
volcanoes
volcanoes
volcanoes
Volcanoes.
Wasn't here
We have only completed the Lava Lamp
What earthquakes and volcanic eruptions and tornadoes can do and how much damage the disasters can do.
what happens in a thunderstorm
when doctor ken worth was doing the experiments with us
when we did sherbet with the teacher

When we did the Chemical Reaction, going around the Year 7&8 classes and making sherbet and lava lamps and other fun activities.

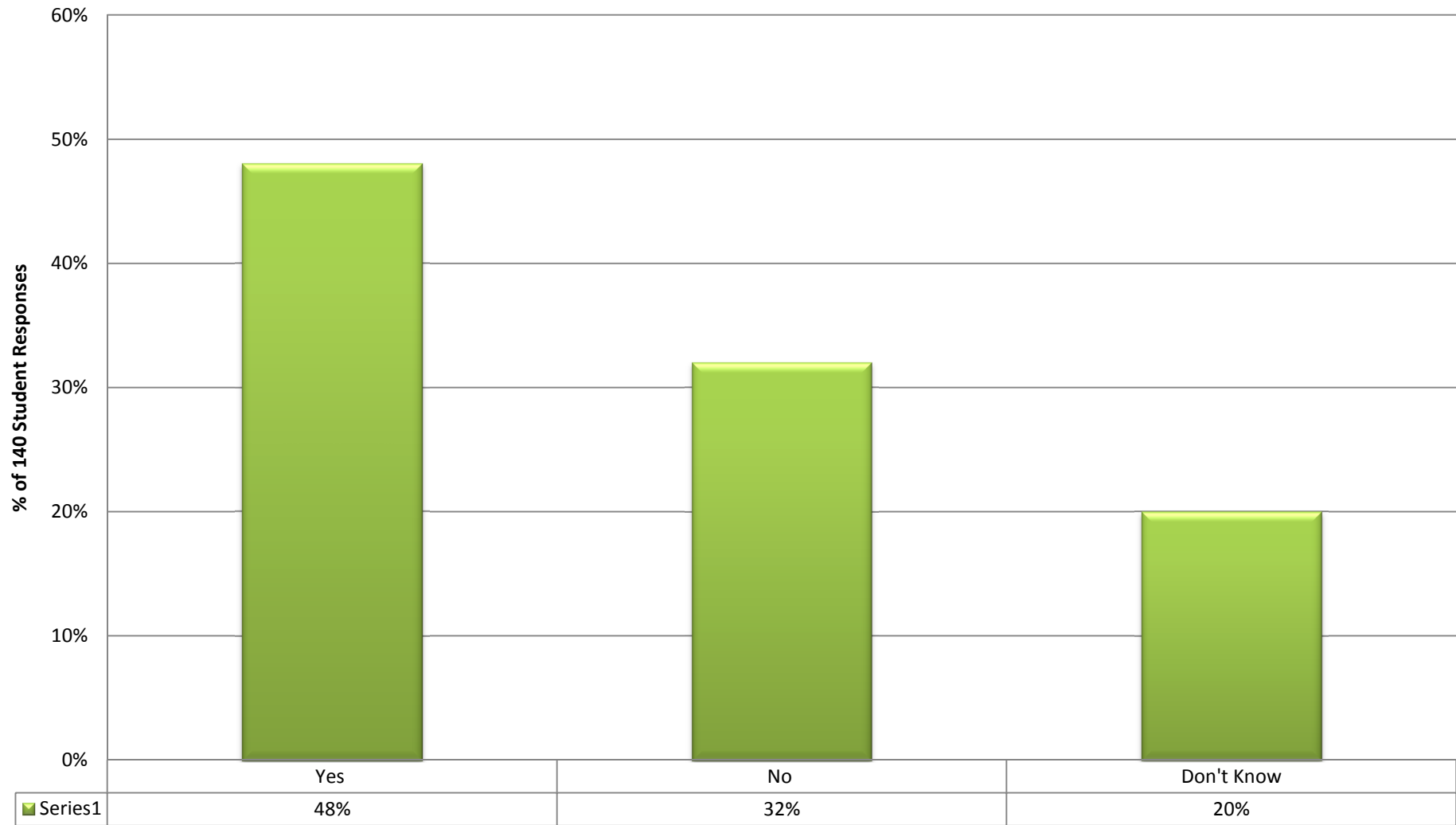
WHEN WE MADE A VOLCANO ERUPT

When we made sherbet with Miss Williams

Where we put milk into a bowl and four dots of food colouring in the bowl then get a cotton bud with dish washing liquid in the milk and it repels the food colouring.

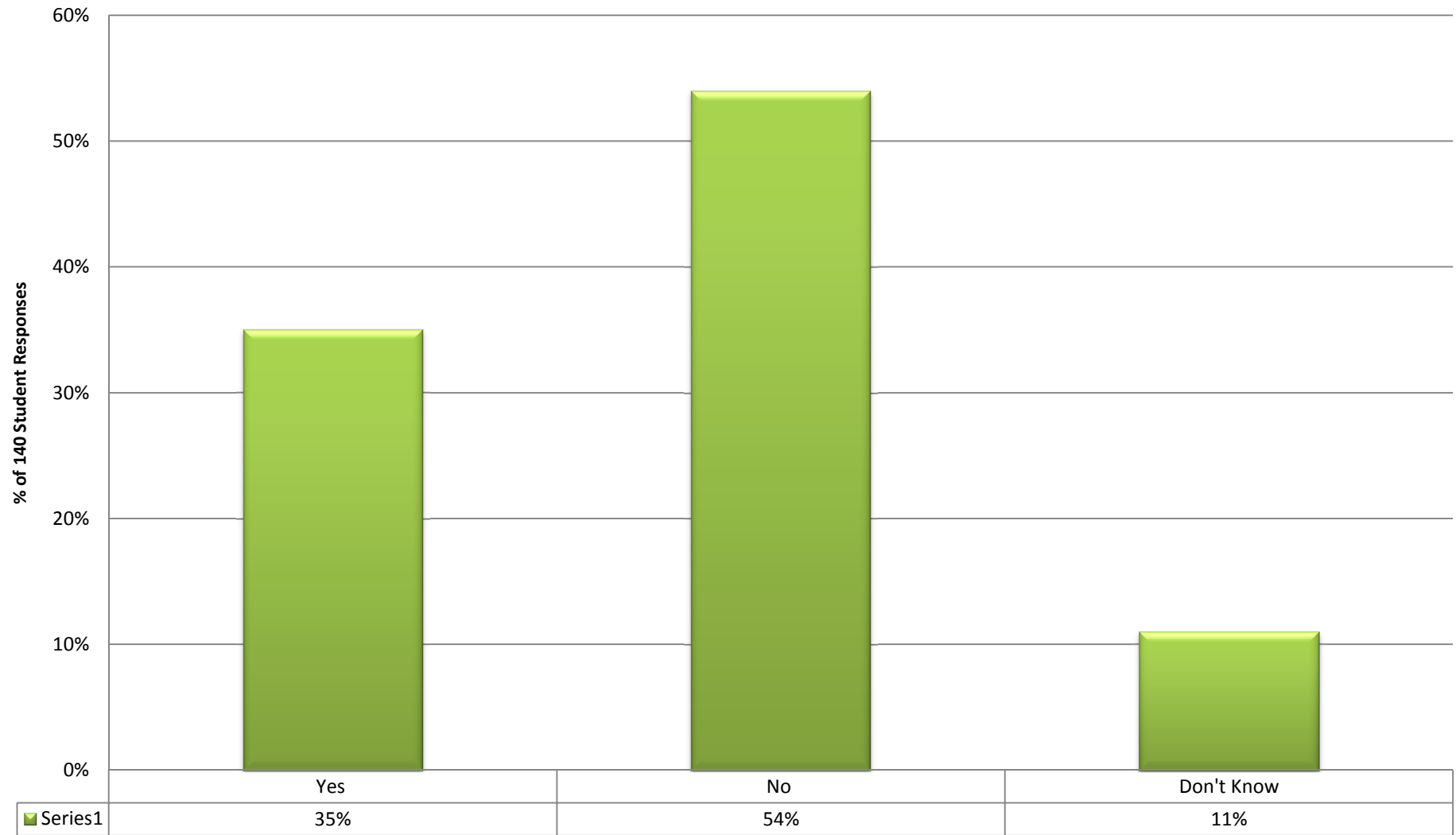
WRITING

**Question 4 Students. Are you interested in reading, experimenting more with Science outside of school?**





### Question 5 Students. Do you think enough Science is taught in school?



## 6. What jobs do you think need science knowledge?

Animal testing. Vet Science Teacher

A Scientist

a plumber and electrician and apple stores and computer jobs.-

A scientist.

a scientist

a scientist

A scientist

A SCIENTIST

a scientist

A scientist

A Scientist.

a scientist

a scientist

a vet, science and doctor

All types of scientists, engineering and surgeons working with the body

Almost everything concerns science of a sort

Architect, Physicist, Chemist, Dentist.

army

army , astronaut , NASA

Astronomer science teacher rocket scientist zoologist meteorologists

Astronomer science teacher rocket scientist zoologist meteorologists

astronaut, teachers and scientists

baking speech therapist psychologist doctor vet nurse

Being a scientist, cook.

been a scientific, cook

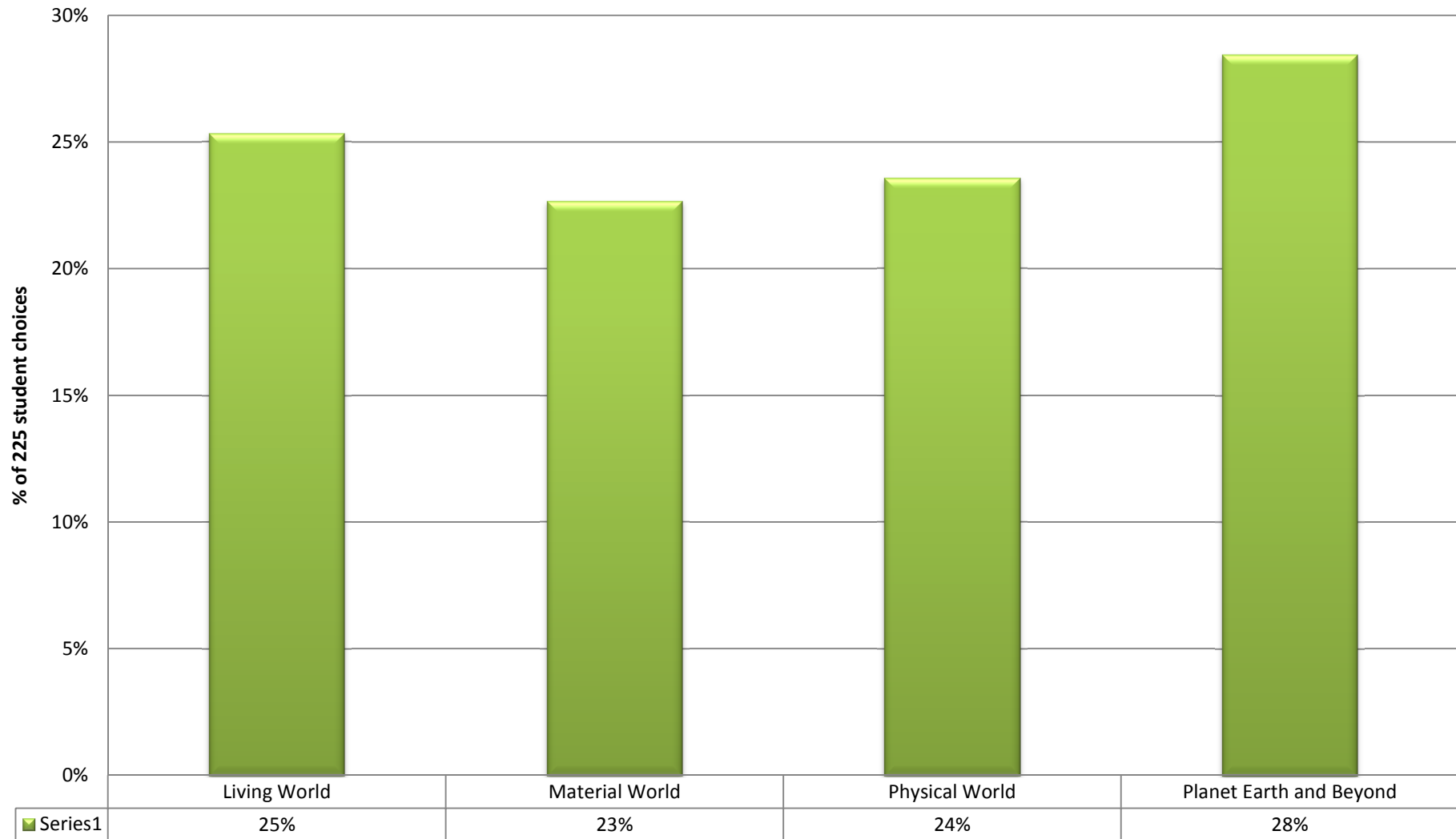
being a chef (my dream job ) everything else in life to
being a doctor
Being a scientist
Being a scientist :)
Being a scientist, psychology, and more.
biology
Biologists, scientists, physicist.
Building, Engineering
Chemistry, Doctor
chemistry and being a scientist
cooking, scientist,
DO NOT NO
doctor teacher policeman nurse baker speech scientist guide at te pupu
Doctor Chemist Veterinarian Scientist Science Teacher Nurse
Doctor Vet Mathematician Scientist biologist
doctor, scientist, botanist, and others
Doctors, policemen, vets, teachers.
Doctors Dentist
Doctors, Vets, Chiropractors, Astronauts, NASA, Science teachers, Physiotherapists, Nuclear Plant Workers, Area 51 Workers, Pilots, War, Government, Windows Computer Makers, Apple Company, Ink Makers, Shampoo Makers, Scientists, Astronomers, Teachers, Mathematicians, Discovery Channel Narrators, Television Makers, Make up Makers, Skin Product makers, Computer Manufacturers, Tooth Paste Makers.
don't know
don't know
Earth business. space
Forensic science computers photosynthesis Physics and many, many more
Forensic Scientist, psychologist, Marine biologist
geologists sedimentologist
geologists, microbiology, botanist gastronomist

Hydrologists, Environmental Scientists, Physicists, Biological Scientists And Astronomers.
I don't know
I don't know
I don't know
I don't no
I don't no
Inventor, Geologist, Scientist and most other jobs.
just something new
Mancini's
Marine Biologist
maths chemistry physics ecology literacy
Meteorologist vet scientist volcanologist
microbiology microbes geologist botanist gastronomist etc.
most jobs involve some forms of science
NOTING
nurse detective baker physio person speech therapist astronaut
Of course, scientists need to know to science knowledge. Not sure about what other job needs to know about science knowledge?
-People who make cures with medicine -Mathematician -Doctor -Scientists-biologist
plants
police
Police detectives, scientists, computer technicians.
Police man/woman Doctor
police men and detectives
police men and detectives and scientist and doctor
Practical experiments, natural disasters, spelling in science and more practice at my key skills.
Psychology, Marine Biologist (and other biologist) and forensic scientist.
Rocket Scientist Teacher (If you're teaching science Astronomer Zoologist Meteorologist

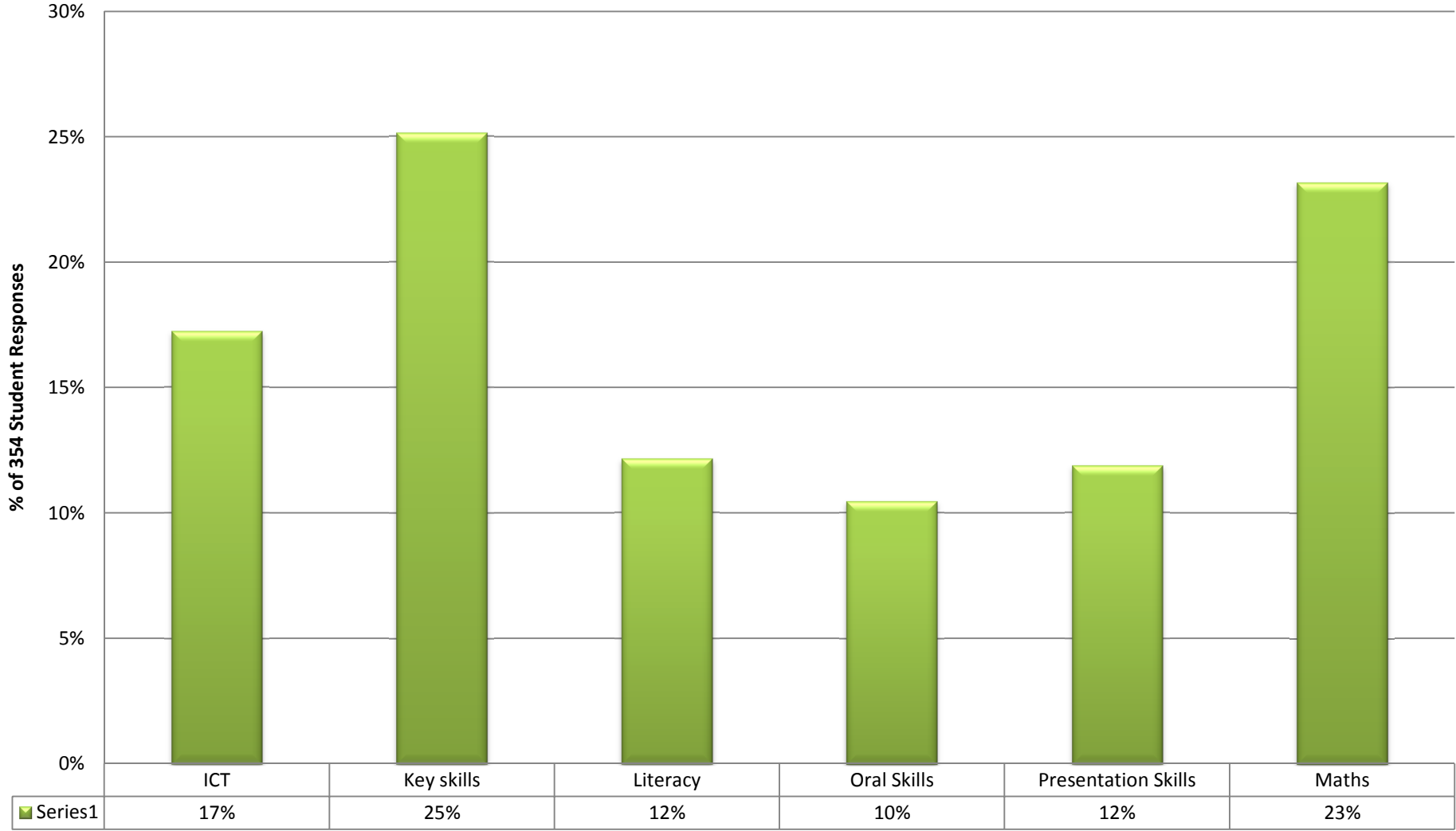
school kinder garden
science
science teacher
science teacher
scientist
scientist
scientist
scientist chemists anything to do with medical including vets
scientist, carpet cleaning, janitor
scientist
scientist
SCIENTIST
scientist
scientist chemist
Scientist Chemist
Scientist doctor pharmacist science teacher
Scientist marine biologist doctor nurse vet anything to do with living things
Scientist and many other jobs I cannot think of at this moment of time.
Scientist, biologist
Scientist, Doctor, Builder, Physicist, Botanist, Pharmacist
Scientist, mathematician.
Scientist, Doctor, Botanist, Pharmacist.
Scientist.
Scientists
Scientists
Scientists astronomers chemist
Scientists Doctors Paramedics Nurses
Scientists Doctors Nurses Paramedic Human science Vet Pilots Investigator

Scientists Inventors
-Scientists -Working with nuclear products -Mathematician -Doctor (working with medicine)
Scientists, doctors, vegetarians and plenty more.
scientist doctor
Scientist, engineer.
scientist physicist
scientist
sport, vet, science teacher, animal testing,
sport, vet science, science teacher, mac Donald's
Teacher weather people writers
Teachers and scientists.
teachers, scientists, vet, doctor, paramedic,
To be a Science teacher To be a Scientist
To became a police man
Vet scientist
Vet chef scientist
Vet Doctor
Vet doctor scientist
Vet Doctor Marine biologist Scientist Surgeon
vets, scientist, doctors, doctor who, science teachers, Archimedes, Hitler, nuclear plant workers, pilots, television makers, music makers, astronauts,NASA.
Vets, Doctors, Gardeners, Scientists,
Vets, Doctors, Scientists
weather reporters
weather reporters
weather reporters
What chemicals to stay away from and which are ok
working as a chemical scientist and other science jobs
working for experience to help reduce the waste of fuel or other resources

### Question 7 Students . What would you like to do more of in Science?

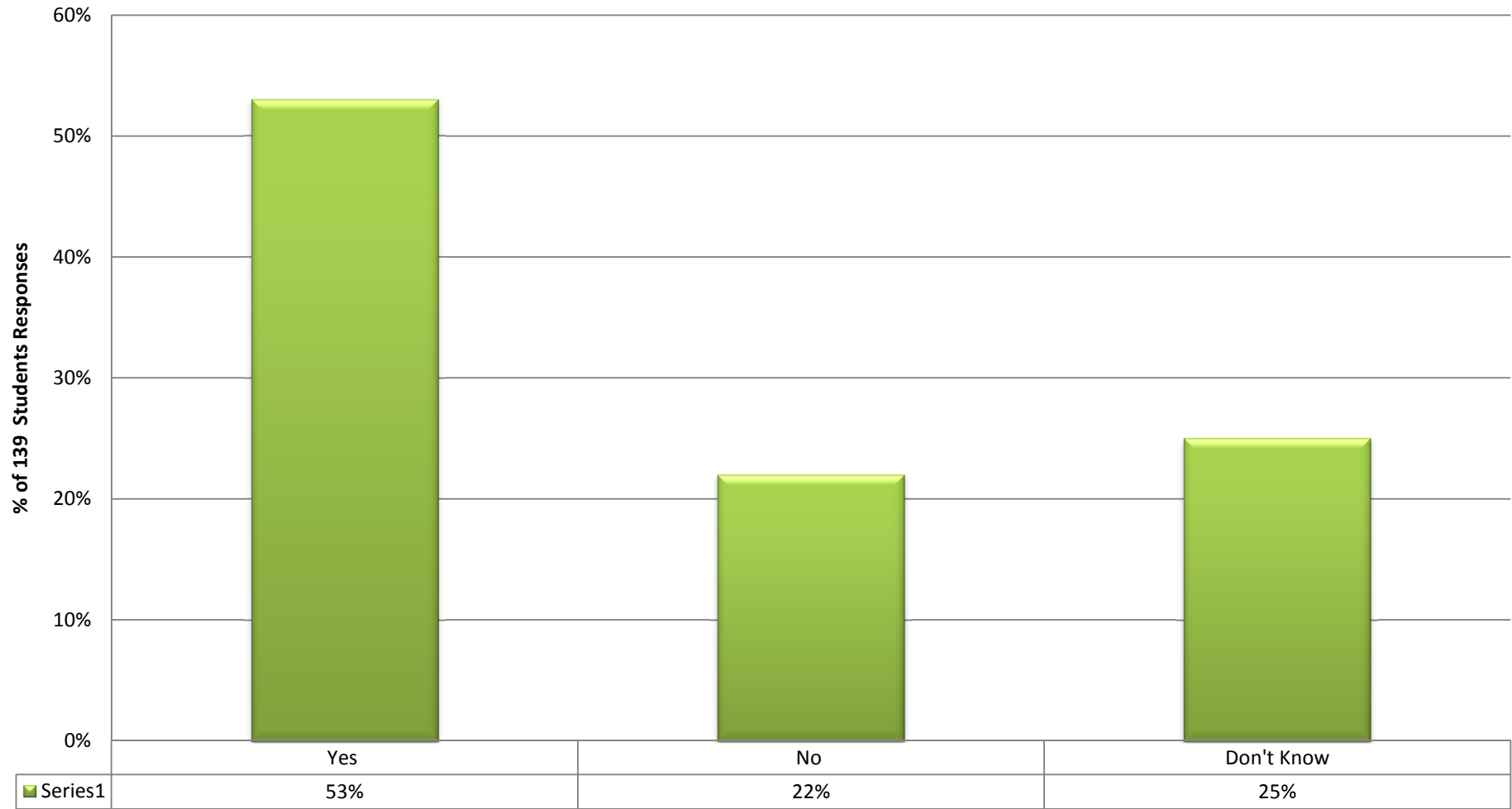


**Question 8 Students. Do you think Science uses any of the following?**

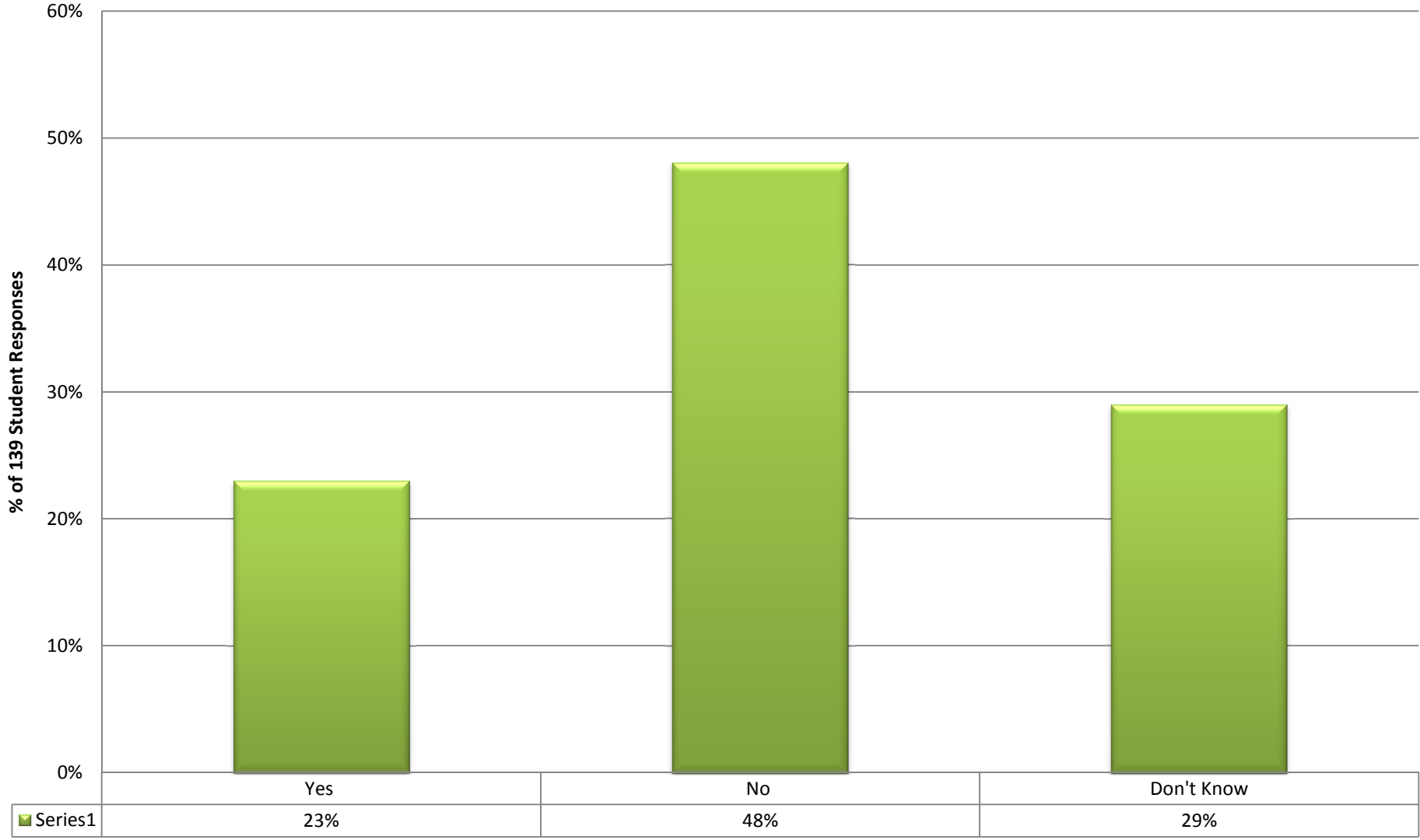




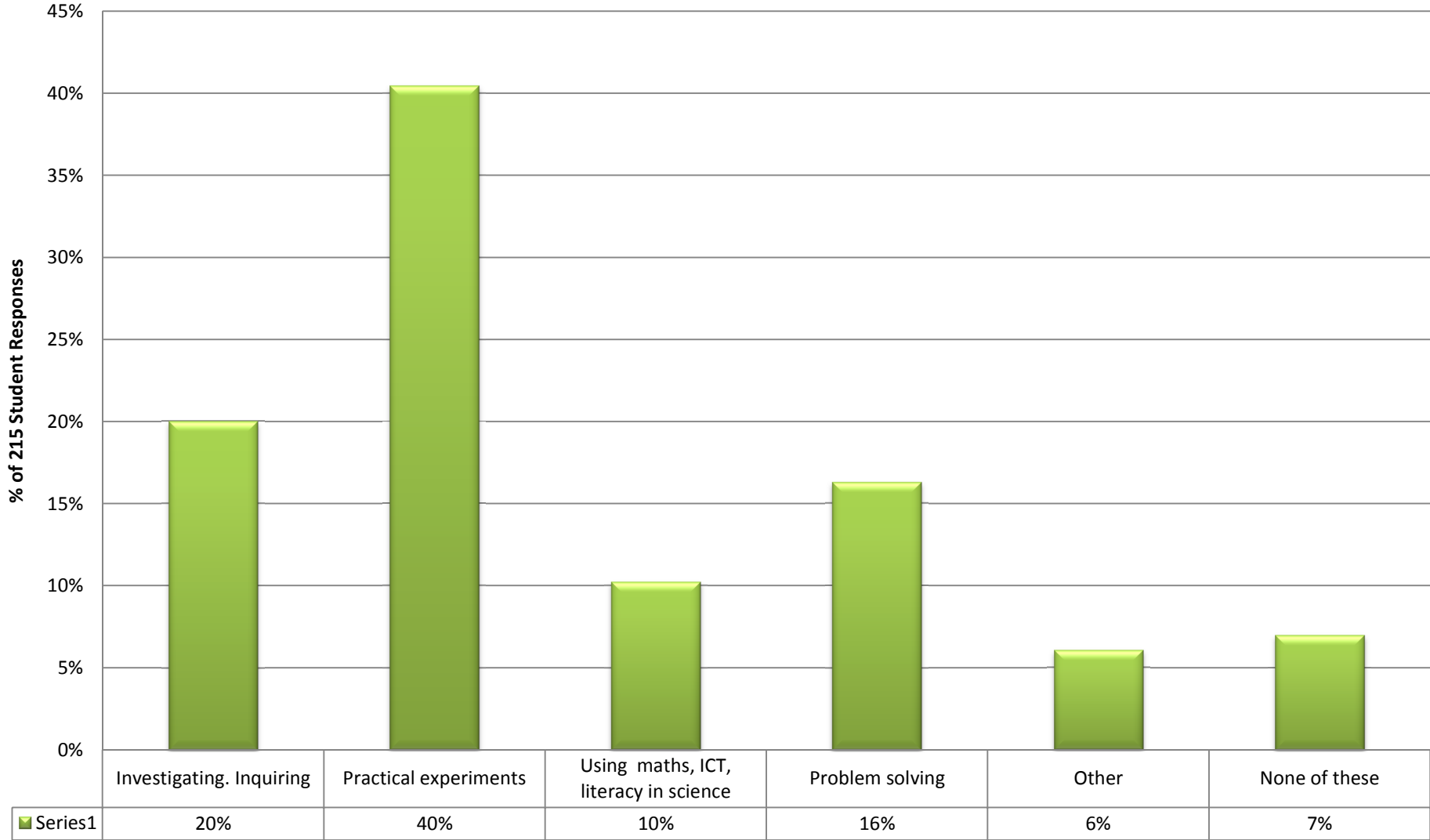
### Question 9 Students. Do you want to keep learning about science as you grow up?



**Question 10 Students. Do you think you would make a good scientist?**



**Question 11 Students. Which part of science do you find the most interesting?**



**Question 11a Students. Other. Please state.**

Anything to do with studying living creatures. Biology

Astronomy

chemical reactions

crystals

Disasters Natural or Man-Made.

Don't know what is going to happen

forensic science

I don't know I do not like science

inventing machines

learning about animals

making co2 cars/ inventing machines

Natural disasters,

nothing

NOTHING IT IS BORING

Nothing it's all BORING!

NOTING

practical experiments

practical experiments

problem solving

Science Experiments

Science experiments

seeing different reactions

study meteors space

study meteors space

12. Any other comments you would like to make about science at school, e.g. how we can improve it or make it more interesting?
Do it more at school make it more fun and so we can do it ourselves at school
making electricity
:)I've always wanted to do science like those people on TV where they mix the chemicals and explode so yah
By getting us more involved in the topic like hands on stuff not sitting us down in front of a worksheet and asking us to complete it in a certain amount of time.
Do give us boring science!!! If you can teach us science in a fun way
Do it in school more.
do less of the big name things and more of the physical activities
do more experiments
do more experiments more facts not much sheets because they learn if they know more facts
Do more fun experiments.
Do more of it. Make a room so that we can do more science.
Do more of science so more kids can enjoy it.
Do more practical experiments like co2 cars?
Do science more, and get a science lab.
Do science on a certain day in the hall and get some science equipment.
Do things that kids will be pulled into like making things that have to do with science and more practical experiments.
doing lots of experiments, because everyone enjoys them
Doing more class teaching and not worksheets or the newspapers we get.
doing more exploring about science
Every week have a day when you can talk learn and ask questions about science also find ways kids can understand and love science.
go to a laboratory
Having experiments and focels stuff.
I don't know.
I have no comments but I am still typing in this box just to let you know that I don't have any comments about science
I like the experimenting part of science

I personally think that we should do more Key skills in science and spelling, and ultimately. I think that we should do more science in class.
I seriously don't know.
I think it is cruel to make children enjoy science or even make children like me think of it. !!!
I think science is really interesting and fun and I think we should. do more at this school
I think that science is not taught enough in school and teachers don't even try to involve science in their program.
I think that we should do more science at school, like we could be crafting and making something for a tester of a type of disaster. Then we could write down what the results turned out like. It could be a fun type of disaster - crafty thing that we could do for a part of science.
I think that we should team up with the 5/6 syndicate and each senior class have a year 5/6 class and each show class show them some experiments they have done.
I think we should do more science at school like do some models of disasters.
I wish I was here for Science
I would like to do more science by doing experiments. Rather than what we are doing at the moment where we are just researching which is difficult and confusing.
If we could do more experiments than searching up work.
I'm not sure
it's so awesome and I never will stop doing science
it's so awesome and I never will stop doing science
less righting more experiment
Let the children do the experiments not the teachers.
let the kids do the experiments
Let us mix some chemicals that are completely safe.
Make it more practical to get us interested in the topic. If this gets us interested then we will want to go deeper in science to find out what stuff means.
making project rockets
Maybe the teachers could find time to do more science in the day, maybe on Mondays or Fridays?
Maybe we should consider having a chemistry set! :)
more
More experiments.

More Experiments
More fun experiments
More projects
more science in schools because people would like to know about science
More science on the mind and more experiments.
no
no
no
no
no
no
No
No
No
no
no
no
no
no
no
no I have nothing
No thank you.
No.
no.
NOL
None
noooooooooooooooooooo

nope
Not really I think it is great learning about science.
nothing
Nothing much more.
NOTING
raise money for a school lab
Science classes in lunch hour and after school hours .you could get people to do it.
science is always fun
SCIENCE SOOOOOOOOO BORING !!!
to do more experiments and how they bubble or explode
to do more science
to do more science
We can do more fun and interesting experiments
We could do our own experiments
WE COULD DO SCIENCE MORE LIKE READING WRITING MATHS
We could raise money for a school science lab
we need more complex science
We need more science lessons in general