

160 odpowiedzi

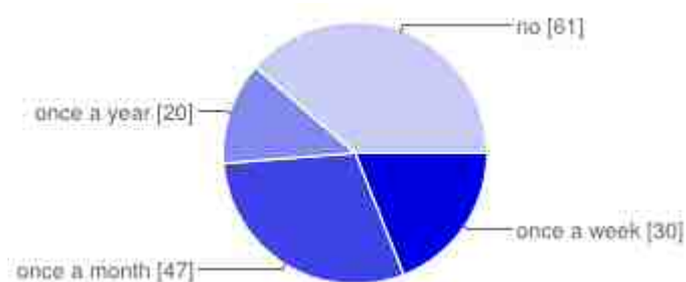
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Podsumowanie

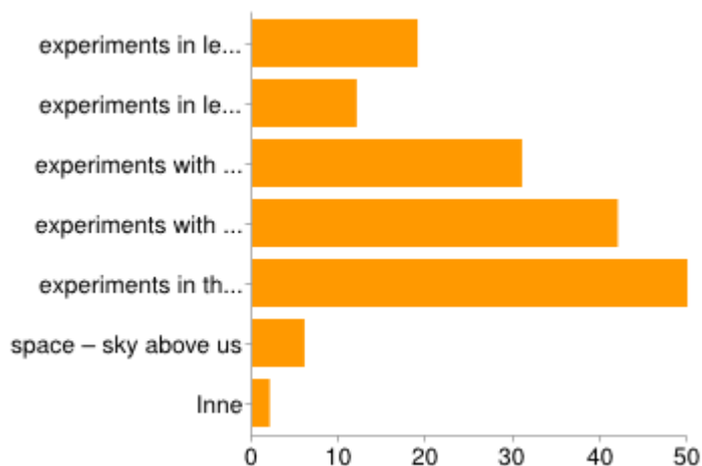
At preschool:

Did you make experiments as a child at preschool?



once a week	30	19%
once a month	47	29%
once a year	20	13%
no	61	38%

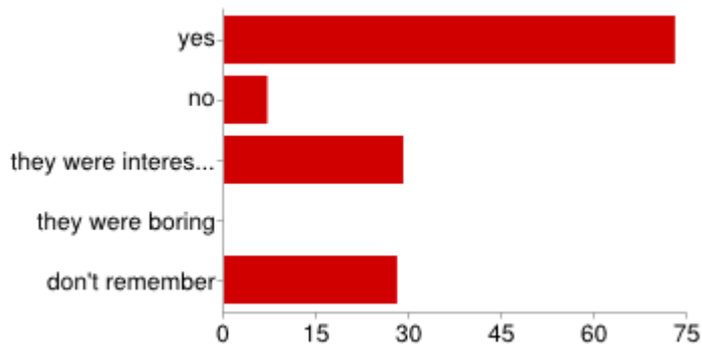
What kind of experiments it was?



experiments in learning fundamentals of Physics	19	12%
experiments in learning fundamentals of Chemistry	12	8%

experiments with naturally occurring colours	31	19%
experiments with natural materials	42	26%
experiments in the kitchen	50	31%
space – sky above us	6	4%
Inne	2	1%

Did you like these experiments?



yes	73	46%
no	7	4%
they were interesting	29	18%
they were boring	0	0%
don't remember	28	18%

What was your favourite experiment made at preschool?

- painting, mixing colors
- making bombs
- colors, water
- drawing, modeling, to application
- The experiment with the volcano
- Right Model Aircraft
- drawings with flowers and other natural materials
- work with magnets experiments with lenses
- I do not remember
- pressure - water with paper and turn the cup
- growing plants
- experiments with natural materials
- With colors
- there wasn't any
- I can not remember



bubble blower

growing plants from the seed

coloration

electricity and magnets

colors mix

making decorations cones and dough

Liquid nitrogen

When I made with the kids a volcano, mixing baking soda and vinegar.

preparing delicious sandwiches

Me and my child attending kindergarten in experiments on color, physical and working with natural materials.

mixing of different colors

With electricity

to paint a house with a man and it gave Mom

I made pastry cutter in children

flowers, grown from seeds

ikebana

I do not remember.

I do not remember we did

The most interesting physics experiments are understood by children.

Puppet theater with paper dolls cookies with grandma

mixing paint

mixtures of foods

sandwiches and sweet

I made cake

Do dessert notebook Mom

monitoring of clouds and the moon

production of different things

My child likes physics experiments made in kindergarten children can understand.

In a glass container with some water and cotton are hidden grains of beans, corn or wheat. Stand so that once the swell shows how appears the plant with leaves, stem, root, etc.

knitting a scarf with two hooks making survachka

cooking preparation of pretzels

Grow plants in a dark room. Mix colors.

mixing the yogurt and soda

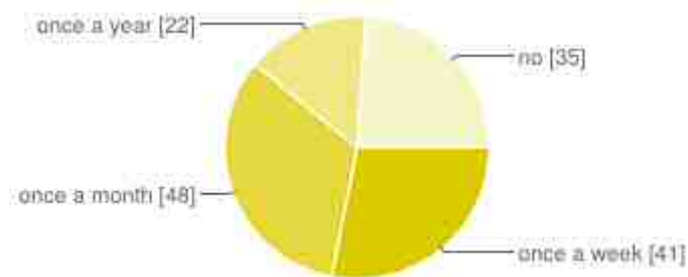
building a house of wood



smelting of gold
I confusing colors
different fabric cutting with scissors
music
mixing colors
Don't remember
playing rope entangled in a different way you have to reward
Experiments with various ornaments of shoes, couscous, pasta, cards for the eighth of March and the New Year.
experiments with colors in the kitchen
green plants
germination to the vegetables
how bean sprouts
all were interesting
Mixing baking soda with vinegar. I was very impressed by the voluminous foam.
in Chemistry

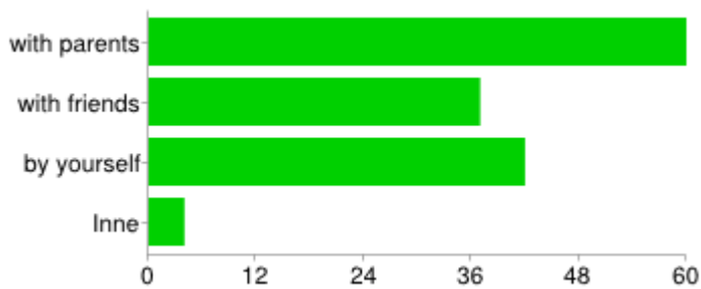
At home:

Did you make experiments as child at home?



once a week	41	26%
once a month	48	30%
once a year	22	14%
no	35	22%

Whom you did mostly experiments with?



with parents	60	38%
with friends	37	23%
by yourself	42	26%
Inne	4	3%

What kind of experiments did you do predominately

1. dissolution of solids in water 2. Passage of water in various states

I love to do chemistry experiments

experiments related to mechanics and physics

Chemical

watercolor foodstuffs mud

water flowers in the kitchen

making desserts

various pastries with Mom

Coloring of water, rice and sugar. Seasoning and water evaporation.

I often doing experiments in the kitchen and I love to play with colors

experiments in the kitchen (cake, homemade yogurt, homemade ice cream, cake, etc.).

electric arc

cook, paint

I do not remember

With water, paper, food, colors,

1. Construction of the electrical circuit (connecting the battery and switch lights)

2. seeding and care for seedlings 3. Drawing

making sweet

with various colors and natural materials

plants

experiments in the kitchen with natural materials

kitchen experiments

nature materials, wouter

cooking

Mixing different natural colors - juices of plants Under the microscope, study of insects

water

with materials that burn

Knit

planting beans in cotton

with natural materials and colors

With electricity

food products

shouted spirits

space - sky above us, day and night, etc.

in the kitchen

Seeding and tracking their growth

making cakes and sweets

herbarium of flowers

colors, nature materials

I do not remember.

The most interesting physics experiments are understood by children.

Coca-Cola corrodes metal mixing watercolor

Flowers, cooking, origami

To prove that the water is a solvent combustion is supported by oxygen

with natural materials, optic,

kites

I often doing experiments in nature, I like discovering natural phenomena.

colors

monitoring of clouds and the moon

experiments in the kitchen

caramel in egg shell

Obtaining living water electrolysis. My father was a chemist.

with colors

experiment in the kitchen

experiments with snow

with painting

With product, colors

don't remember

Experiments in the kitchen.

sewing drawing mixing of chemical elements experiments in the kitchen

We made rag dolls. We played the theater by inviting neighbors to the public.
seeding and tracking the process of plant growth
chemical experiments
mixing colors
Don't remember
with fire
we have not done experiments in preschool
don t remember
flying papers airplanes
in Chemistry - mixing preparations
soap bubbles
culinary
cooking sweets
mixing paints
culinary experiments
candle and paper "browning", salt sugar dissolving, flour in the air
toys

What was your favourite experiment made at home?

preparation of caramel
natural coloring of the wool
landscapes that have impressed me
electric arc
How high CAN I climb up a tree How far I CAN jump
Our favorite experiment is about gravitational bodies. My child loves to compare
the speed of falling bodies on the ground of different weights.
sowing seeds in cotton
I do not remember
-
Baking
I made the smoke candle from a matches
made cakes
seeding
Working with electric circuits (battery, switch, lamp or motor)
flour in the air
making sweet
how the snow into water
I can not remember

water evaporation
floating and sinking in water
confusing colors and researched
drawing
dissolving the salt and sugar
Preparation of solutions
All of the forests
cooking
steaming the vegetables
cookery
Everything I love
Water filtration, necklace of dandelion stems
With electricity
with water and spices
My favorite experiment was volcano
Water mixed with soap. Blow bubbles.
Water with different flavors and taste
Combine several tsyata of watercolor and produce different colors
I do not remember.
to cook with mom
to let planes
making cookies
Passage of water in various states
food mixing
I watched what materials floating in the water and what materials not flying in the water
cake for the celebration of Mom
optic - use a magnifying glass or microscope, little bombs with baking soda
I do not remember, but it is certainly something very instructive
In our home we often experiments on dissolution and mixing colors on different foods.
don't remember
chocolate cake
all
mixing baking soda and vinegar
mixing colors
Don't remember
to knit slippers

mixing watercolor

Take a bowl of water, and the beaker was placed in cotton which is warmed. Immediately after this cup ignition cotton turns on the bowl and the current pressure in the cup sucks the water in the cup

I was experimenting with ap- frost desghet evaporation.

The experiment of turning water into nature

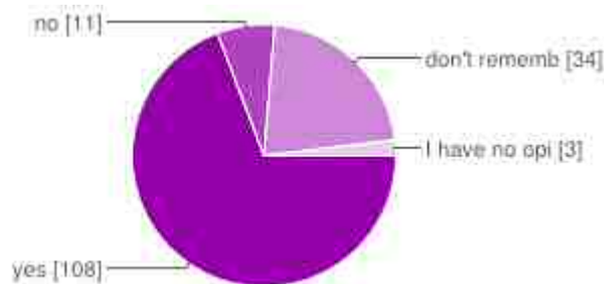
sweet Turkish delight

experiments with sewing

Making mixtures of different substances

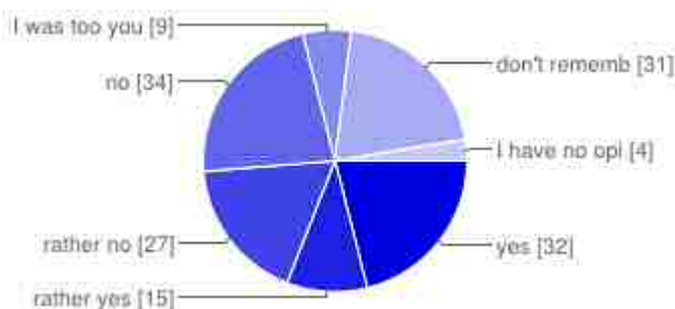
Summation

Did you like doing experiments in your childhood?



yes	108	68%
no	11	7%
don't remember	34	21%
I have no opinion	3	2%

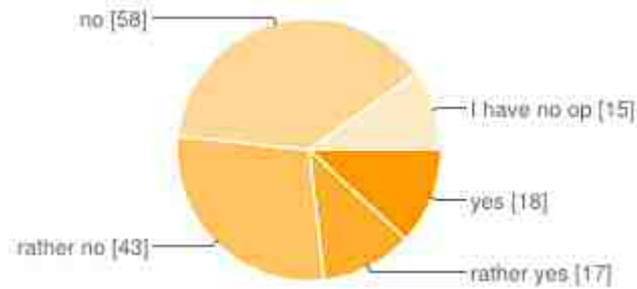
Has preschool experiments' influenced on your own, spare time interest?



yes	32	20%
rather yes	15	9%
rather no	27	17%

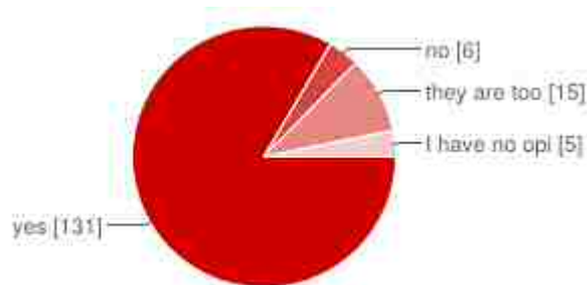
no	34	21%
I was too young for that kind of interest	9	6%
don't remember	31	19%
I have no opinion	4	3%

Has this influenced on the choice of your profession in the future?



yes	18	11%
rather yes	17	11%
rather no	43	27%
no	58	36%
I have no opinion	15	9%

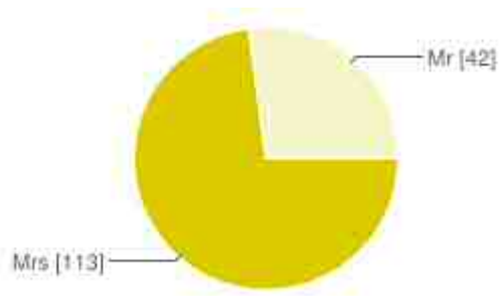
Would you like teachers at preschool do more experiments teaching your child?



yes	131	82%
no	6	4%
they are too young	15	9%
I have no opinion	5	3%

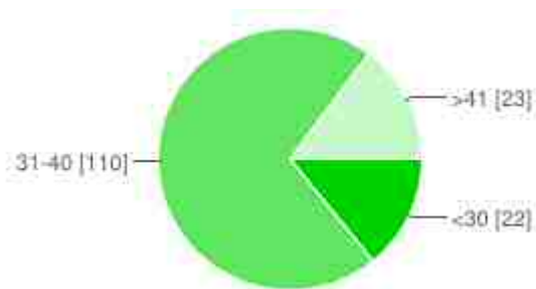
About you:

Mrs/Mr



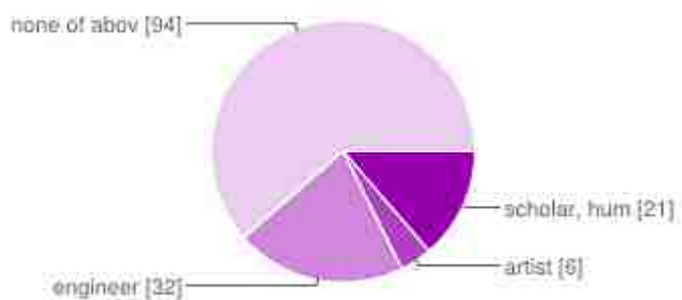
Mrs	113	71%
Mr	42	26%

Age



<30	22	14%
31-40	110	69%
>41	23	14%

Occupation



scholar, humanist	21	13%
artist	6	4%
engineer	32	20%
none of above	94	59%