



10 MA

MIENTO

1 marás a os sobre das las osas

2 rarás mbre os en vano

3

4 nrrarás a tus padres

5 rás

6

7 o arás

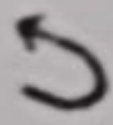
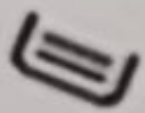
8 a- s o is

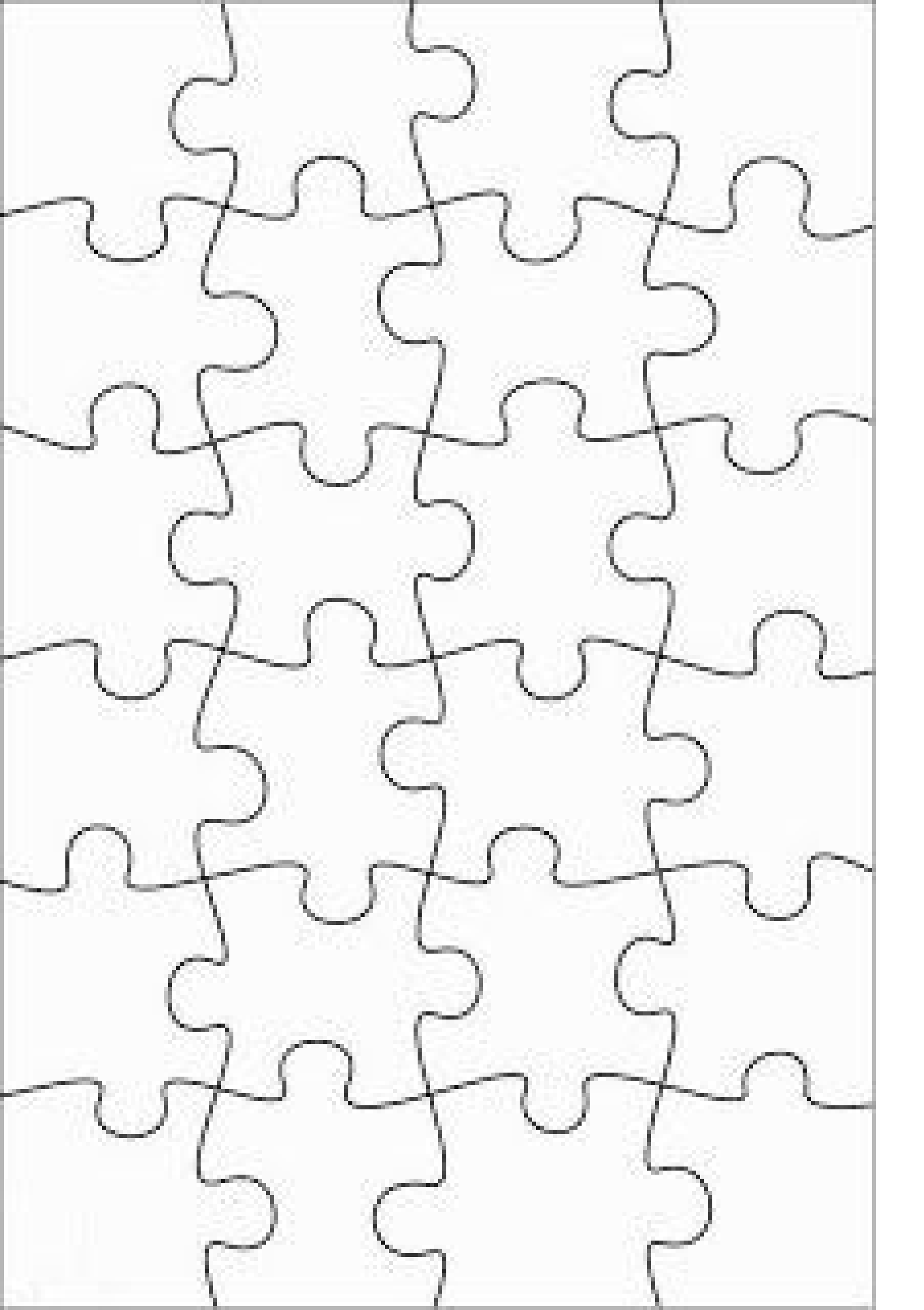
9

*

10 dicia- s bie- enos

#





16 ANO
Kelly



♡ VOCÊ ME COMPLETA ♡



AMOR...

FELIZ DIA

Kelly,

Obrigado

Por estar aqui

comigo

Esses

DIA. NÃO sou muito bom com CARTINHOS, MAS r. fiz que
sonhasse que estou gostando muito do nosso NAMORO,
que TRAMO, que TE AMO, uma MULHER INCELUZEL,

Linda e gostosa.

Também desde que

Te conheci, mas finalmente

Quando passei a conhecer

o mundo com outras coisas a parte

Passei a conhecer

de um ponto de vista mais positivo e otimista.

Detalhes das coisas se tornaram menos assustadoras.

Tudo graças a Ti, meu AMOR. Por isso digo que

voce é 'Porque' porque em mim os direitos de

sua presença tem tempo de magia, tem

quando de vez em quando me faz feliz e sorridente

Desculpe-me por não vacilar ou algo que tenha

feito e te chateou.

EU TE AMO e ESPERO

A primeira de muitos dias

que essa data se ja

TE AMO



Palavras Secretas







HOMEMADE WATER FILTERS

Procedure:

1. Cut the bottom of the plastic bottles off with scissors.
2. Turn the bottles upside down, remove the cap, and add the filter to the bottom.
3. Use a rubber band to hold the filter in place.
4. Fill each bottle with a different material to use as a filter.
5. Place a rubber band around it to hold it in place.
6. Add a small amount of water to each bottle.
7. Let the water filter through the filter into the bottle below.
8. Repeat the process for each filter.
9. Measure the results.

Variables

My controlled variables are activated charcoal, plastic bottles, gravel, and sand. My independent variables are cotton, a coffee filter, and cloth.

Purpose:

The purpose of this project is to find out which water filter works best. I wanted to see if cloth was better or not. My hypothesis is correct. I was wrong to do this project because I was interested in making my own homemade filters, and I hoped we had graduated they actually were.

Question:

Which homemade water filter works best?

Hypothesis:

If I filter water using a coffee filter, cloth, and cotton, the cloth will work best. Most of the research done by others who use cloth in their tests suggests that water that is filtered with cloth has 99% less pathogens than unfiltered water, meaning that there are 99% less microorganisms that can cause disease in this water. Because cloth reduces pathogens, it will filter water more efficiently than a coffee filter or cotton.

Materials:

1. Activated Charcoal
2. Plastic Bottles
3. 1 Coffee Filter
4. 1 Cloth
5. Cotton
6. 2 Glass Jars
7. Scissors
8. Gravel
9. Sand
10. Water Quality Tester

Conclusion

The experiment proved my hypothesis incorrect. I wanted to see if cloth was really better because most of the research says that it is. The water that passed through the cloth was clear. However, the water that passed through the coffee filter was cloudy. This means that the coffee filter was better. The activated charcoal and the cotton were not used. The water that was used was not filtered. The results show that the cloth was the best. I would like to see how well the other filters would work. I would like to see how well the other filters would work with activated charcoal and with cloth.

Bibliography

https://www.researchgate.net/publication/311111111
https://www.researchgate.net/publication/311111111
https://www.researchgate.net/publication/311111111

Application

Homemade water filters can be used in many ways. They can be used to filter water for drinking. They can be used to filter water for irrigation. They can be used to filter water for use in a garden. They can be used to filter water for use in a fish tank. They can be used to filter water for use in a pond. They can be used to filter water for use in a stream. They can be used to filter water for use in a river. They can be used to filter water for use in a lake. They can be used to filter water for use in a reservoir. They can be used to filter water for use in a dam. They can be used to filter water for use in a power plant. They can be used to filter water for use in a factory. They can be used to filter water for use in a school. They can be used to filter water for use in a hospital. They can be used to filter water for use in a laboratory. They can be used to filter water for use in a research center. They can be used to filter water for use in a government agency. They can be used to filter water for use in a private company. They can be used to filter water for use in a non-profit organization. They can be used to filter water for use in a community center. They can be used to filter water for use in a library. They can be used to filter water for use in a museum. They can be used to filter water for use in a park. They can be used to filter water for use in a playground. They can be used to filter water for use in a schoolyard. They can be used to filter water for use in a neighborhood. They can be used to filter water for use in a city. They can be used to filter water for use in a country. They can be used to filter water for use in a world.

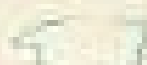


THE HISTORY OF THE UNITED STATES



CHAPTER 10

THE WESTERN FRONTIER



Section Three

The history of the United States is a long and interesting one. It is a story of a people who have grown from a small group of settlers to a great nation. The story is full of challenges and triumphs. It is a story that has shaped the world as we know it today.

Section Two

The story begins in the year of 1492, in a small town in Europe. A group of people, led by a man named Christopher Columbus, set out on a journey to find a new way to the East Indies. They sailed across the Atlantic Ocean and discovered a new world. This new world was full of people and resources that had never been seen before. The story of the United States begins here.