

1 Rewrite the sentences in the past simple.

- 0 It isn't fun.
It wasn't fun.
- 1 We aren't at school.

- 2 It's very cold.

- 3 I'm at a party.

- 4 She isn't at the park.

- 5 Is he at home?

- 6 You're very happy.

2 Choose the correct words to complete the sentences.

- 1 I *was / were* at the park with my family yesterday. We like going there.
- 2 **A:** Why *wasn't / weren't* you at school yesterday?
B: I *wasn't* well.
- 3 **A:** *Was / Were* you at Sam's party on Saturday?
B: Yes, I *wasn't / was*.
- 4 He *was / wasn't* my teacher last year but he is this year.
- 5 The weather *was / wasn't* great last week – really sunny!
- 6 We *wasn't / weren't* at home on Monday afternoon. We always play football in the park on Mondays.

3 Complete the conversation with *was, were, wasn't* and *weren't*.

- Izzy:** Hey, Ben, where⁰ were you on Saturday? You¹ _____ at football club.
- Ben:** I² _____ at my mum's 40th birthday party.
- Izzy:** ³ _____ it fun?
- Ben:** Yes, everyone from my family⁴ _____ there. Mum⁵ _____ really happy.
- Izzy:** ⁶ _____ your family from Australia there, too?
- Ben:** Yes, they⁷ _____. The weather⁸ _____ very good for a party – it was cold and rainy, but we⁹ _____ inside the house. It¹⁰ _____ a really great day.

4 Correct the mistakes in the sentences.

- 1 Where was you yesterday?

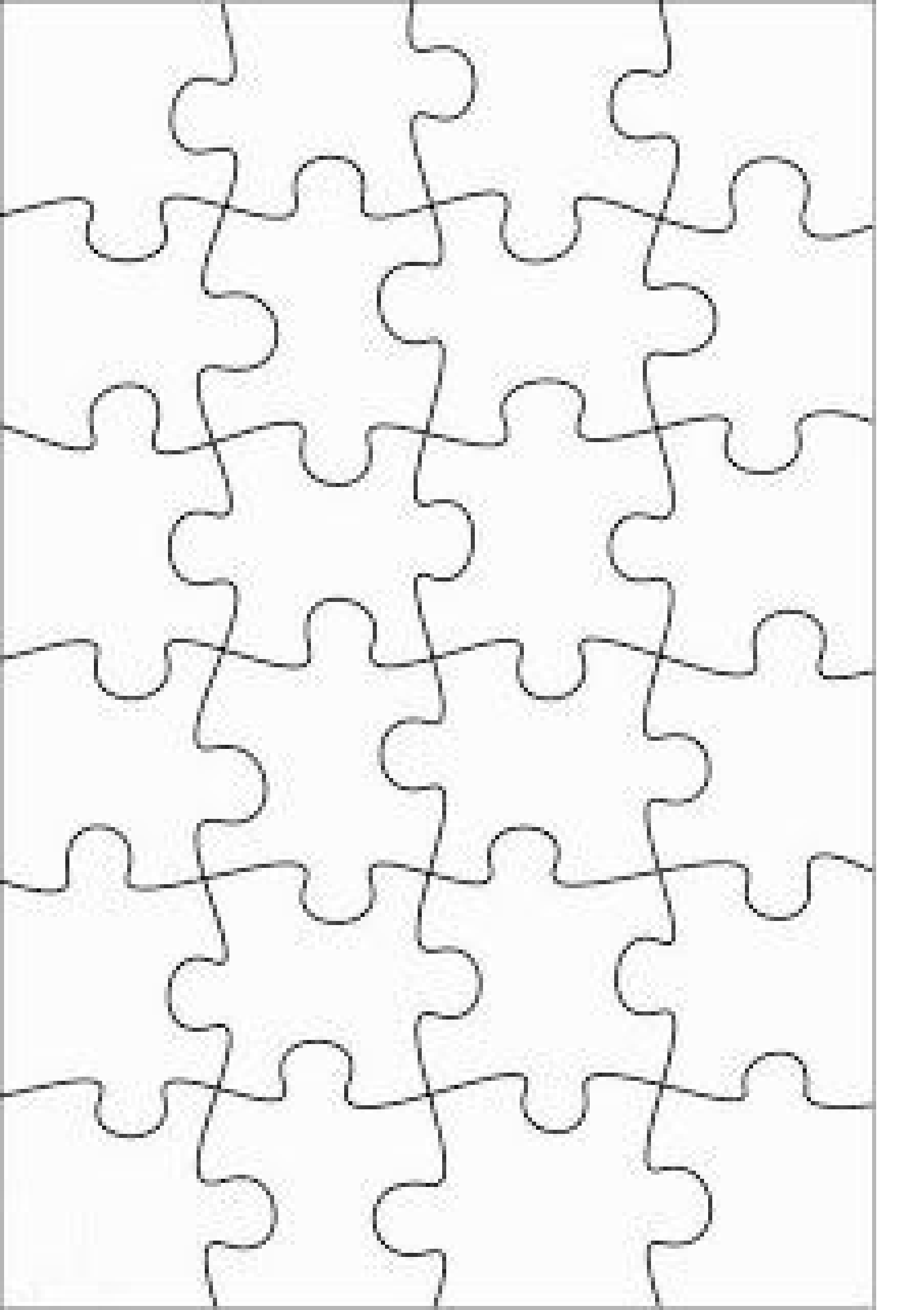
- 2 Yesterday, it is sunny.

- 3 I very happy because the test was easy.

- 4 We are at the beach last weekend.

- 5 The film was starts at 4 o'clock.

- 6 My parents was at a party on Saturday night.



Palavras Secretas

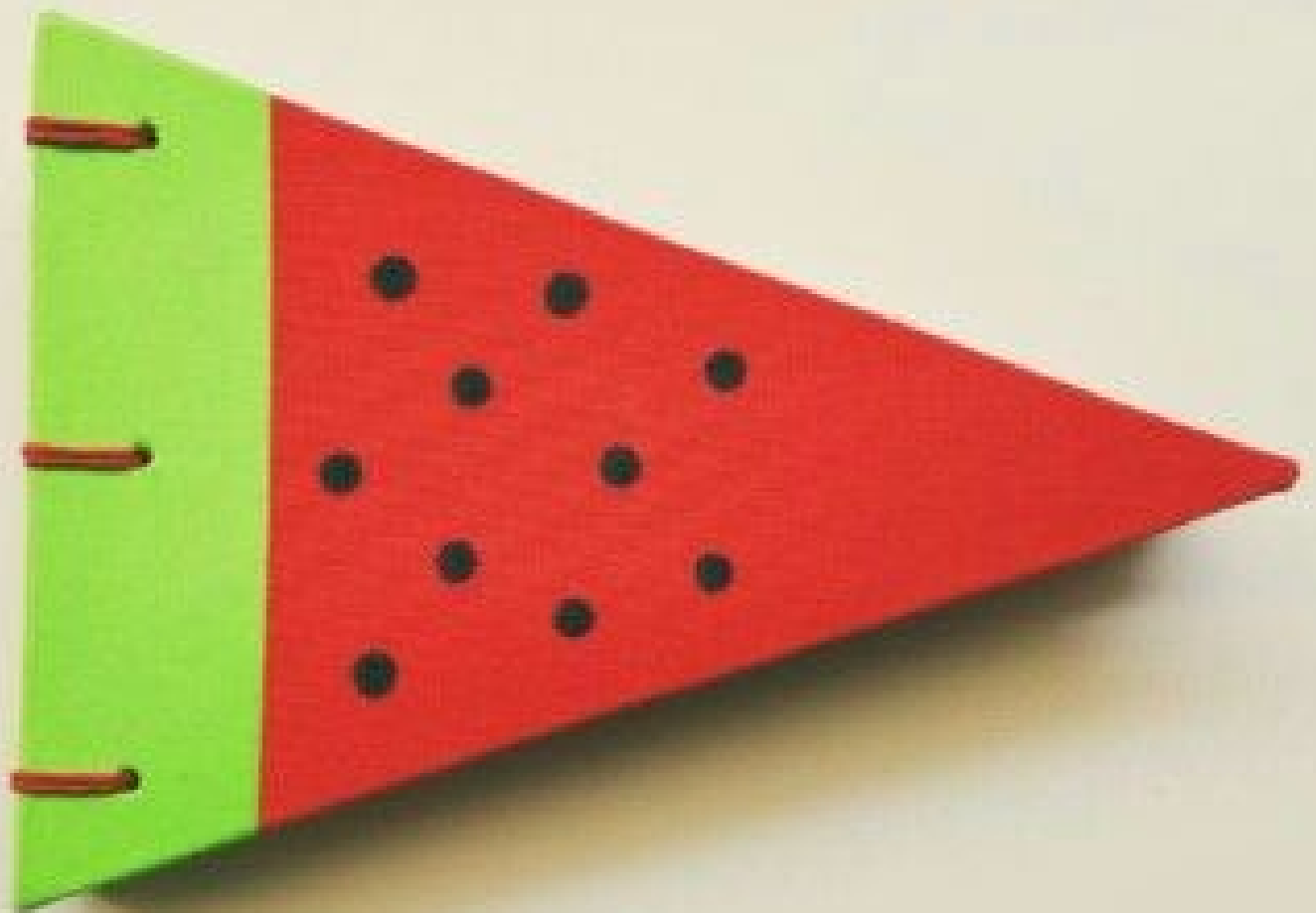




10 MAN

MIENTO

- 1. marás a os sobre das las osas
- 2. rarás mbre os en vano
- 3. as
- 4. nrrarás a tus padres
- 5. rás
- 6. ps
- 7. o arás
- 8. a- s o is
- 9.
- *.
- 10. dicia- s bie- enos
- #.







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. Cut a small notch in the bottom of the bottle for the water to flow out.
4. Place the bottles in a sink or a large container to catch the water.
5. Filter the water through the filter and observe the results.
6. Repeat the process with each of the different filters.
7. Record 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 surprised to do this project because I was interested in making my own water filters, and I thought it would be a good idea to try.

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 much clearer than the water that passed through the coffee filter. The water that passed through the cloth was much clearer than the water that passed through the coffee filter. The water that passed through the cloth was much clearer than the water that passed through the coffee filter. The water that passed through the cloth was much clearer than the water that passed through the coffee filter.

Bibliography



Application

Water filtration is a process that removes impurities from water. It is used in many different ways, such as in homes, schools, and businesses. Water filtration is a process that removes impurities from water. It is used in many different ways, such as in homes, schools, and businesses. Water filtration is a process that removes impurities from water. It is used in many different ways, such as in homes, schools, and businesses.

A CASA QUE RIMAVA

ERA UMA CASA MUITO LEGAL,
TINHA EM CADA PORTA UM ANIMAL.

ERA UMA CASA
MUITO IMPORTANTE
QUEM MORA NELA...



LEÃO

ERA UMA CASA MUITO
NOVA, MUITO BONITA A...

É UM LUGAR MUITO
ESPECIAL, QUIM VIVE
NELE É O...

Á TUDO COM UM
ALGUM, O QUE É...
E O...

Á TUDO TAMBÉM
UMA GRANDE, A DUMA
DELA É UM...

É TEM TAMBÉM
MUITA FÓFOCA,
QUEM CONTA ELAS É A...

MELA MORA UM
MANTENDO, O NOME
DELE É...



PATOS

É UMA CASA
QUE NÃO TEM UM
QUEM VIVE NELA...



ARANHA

NESTE LUGAR
HÁ UM BOM,
O DONO DELE É O...

É NESTA CASA HÁ UM
DOUTOR, O NOME DELE É
O...

TEM UM CIDADÃO
COR DE VIOLETA,
O NOME DELE É...



URSO PANDA

NESTE LUGAR TEM
UM PESQUISA, O DONO
DELE É O...



CACHORRO

NESTE
TEM UM
QUEM...



RINOCERONTE

TEM UM RECEM-
CHEGADO DE PORTUGAL,
O NOME DELE É...



LAGARTIXA

TINHA UMA SENHORA
CHEIA DE RUGAS, O
NOME DELE É...

É TODOS RECEBERAM
UMA CARTA, O
REMETENTE FOI A...
LAGARTA.

Properties of water

Polarity

- Like magnets, the molecules are attracted to each other. This forms a strong bond.
- Weaker than covalent bond of the water molecule

Solubility

Surface Tension

States of Matter

Freezing & Melting Point

- Density of water is 1 g/cm^3
- Most liquids become more dense as their molecules slow down.
- However, ice becomes less dense and floats.
- Ice molecules form a crystalline structure.

Specific Heat Capacity



Metric Linear Measurement

10mm = 1cm

Millimeter (mm)

Centimeter (cm)

Decimeter (dm)

Meter (m)

Kilometer (km)

Customary Capacity

Cup (C)

Fluid Ounce (fl oz)

Area Model

$$\frac{3}{4} \times \frac{1}{3}$$

Multiply

Algorithm

$$\frac{3}{4} \times \frac{1}{3}$$

Fractions



Two orange sticky notes, one labeled 'Fractions' and one labeled 'Decimals'.

Four sets of Two candies



Even Numbers

Odd Numbers

Study Pocket Book

Zero Property

Associative Property



THE HISTORY OF THE UNITED STATES



THE HISTORY OF THE UNITED STATES

THE HISTORY OF THE UNITED STATES



Section Three

The history of the United States is a long and interesting one. It begins with the first settlers who came to the continent in the early 17th century. These settlers were mostly from England, and they brought with them the ideas and customs of their home country. Over time, these ideas and customs evolved into a unique American identity. The United States has a rich and diverse history, and it is a country that has made many contributions to the world.

Section Two

The story begins with the year of 1607, in Jamestown, where a group of men arrived with a mission and built a settlement. They were the first English settlers in North America. The story continues with the Pilgrims who arrived in 1620 on the Mayflower. They were seeking a better life and a place where they could practice their religion freely. The story ends with the Declaration of Independence in 1776, which marked the birth of the United States as a nation.