Dear Parents/ Carers,

As this is our last full week at school, this week’s weekly activity is very much focussed on reflection, fun and the celebration of Room 11! I hope you take the time to complete some of the activities I have attached below.

Thanks,

Mr Garvey

Word Clouds



For your first task I would like you to use the list below to write one positive word to describe each member of the class. You could use words like ‘Funny’, ‘Artistic’ and ‘Smart’. Email me your list and I will create a word cloud, similar to the one above, for each of you

Class List:

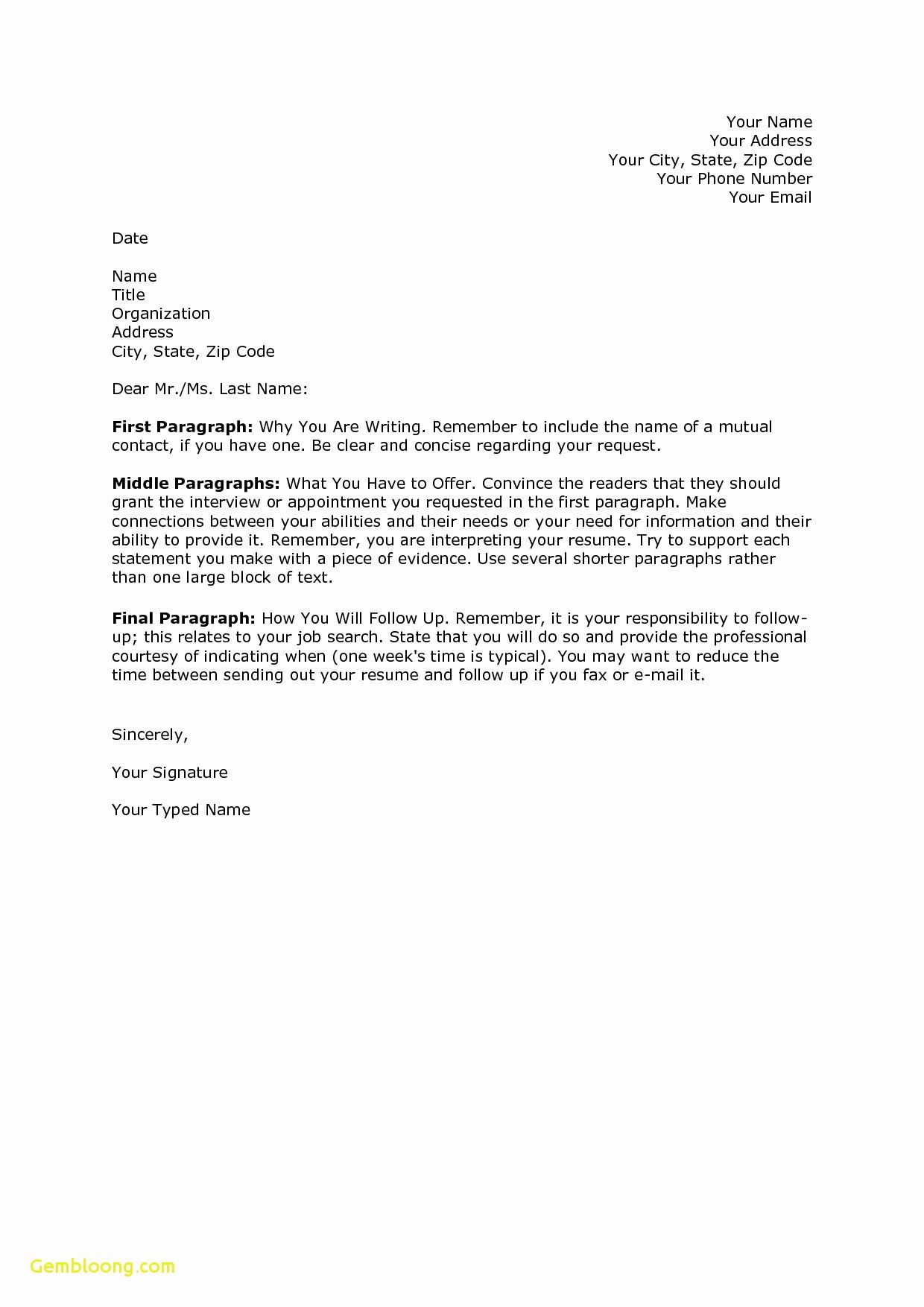
1. Lewis B
2. Mya
3. Kyle
4. Liam
5. Maleia
6. Jay
7. Jamie
8. Musa
9. Lewis G
10. Jaiden
11. Kayla
12. Layton
13. Ava
14. Mia
15. Karly
16. Alfie
17. Sam
18. Shay
19. Kacey
20. Chloe
21. Cian
22. Taylah
23. Abbie
24. Emmanuel
25. Christopher
26. Iman
27. Orlagh
28. Grace
29. Sophie
30. Nathan
31. Owen
32. Keira

Reflecting on Primary 6

Here are 19 questions to help you reflect on the school year. You can use these questions for a reflection on your experience in primary 6. Choose 5 questions to answer, at least, and email me your answers!

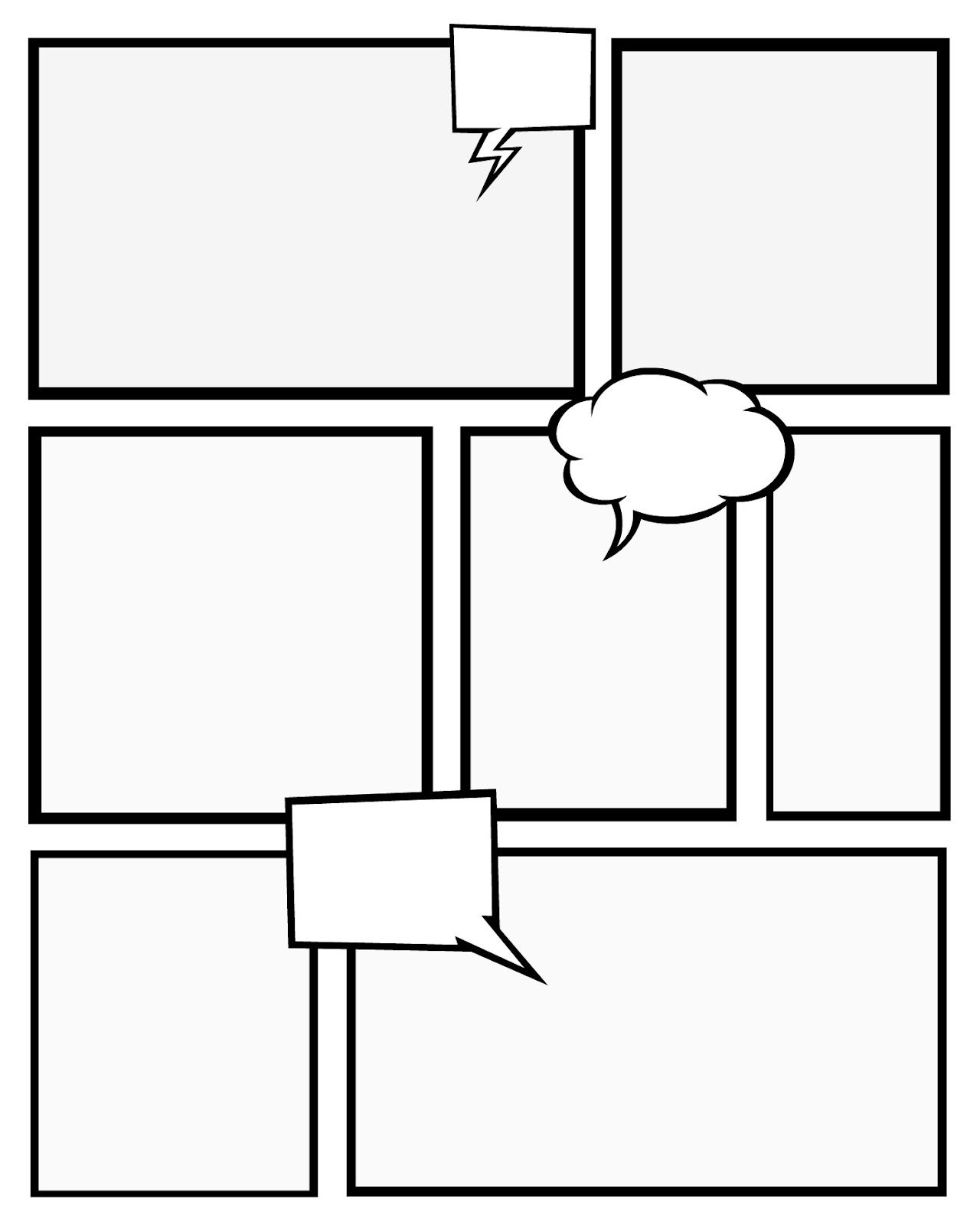
1. What is something we did this year that you think you will remember for the rest of your life?
2. What is something you accomplished this year that you are proud of?
3. What was the nicest thing someone in our class did for you this year?
4. What was the most challenging part of this year for you?
5. Where is your favourite place in our classroom (or school)? Why?
6. If you could change one thing that happened this year, what would it be?
7. What are three things you did this year to help your classmates?
8. What are the three most important things you learned this year?
9. What is something that was hard for you at the start of the year but is easy now?
10. In what area do you feel you made your biggest improvements?
11. What is your favourite part of the day in our class? Why?
12. What is something you taught your teacher or classmates this year?
13. Of the books you read this year, which was your favourite? Why?
14. What was the best piece of writing that you did this year? Why do you think it is your best?
15. What person at our school has made the biggest impact in your life this year? Why?
16. What is something the teacher could have done to make this year better?
17. What are six adjectives that best describe this school year?
18. Knowing what you know now, if you could write a letter to yourself that would travel back in time so that you would receive it at the start of the school year, what advice would you give your younger self?
19. When you consider the rest of your life, what percentage of what you learned this year do you think will be useful to you?

A Letter to Primary 6 of 2020/21



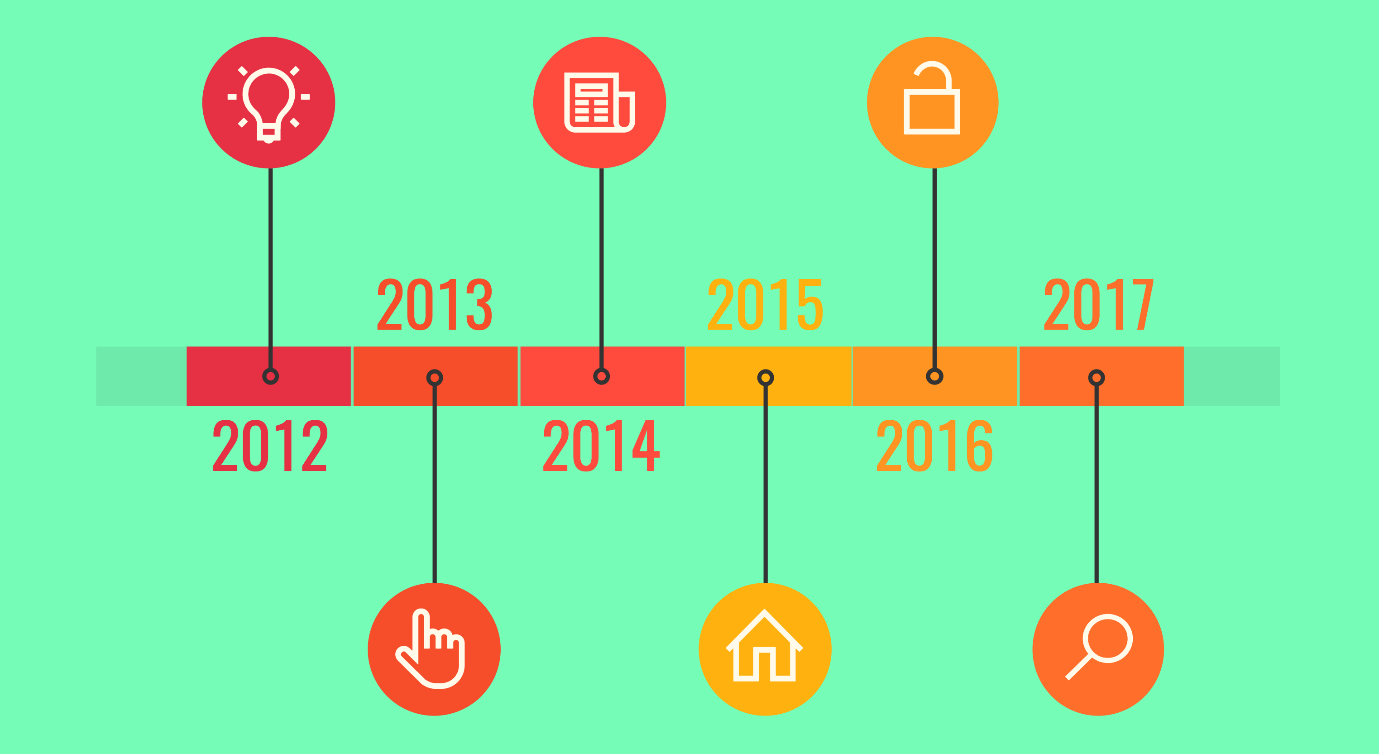
Write a letter of advice for the new students beginning primary 6 next year. What advice would you give them on how to “survive” or do well in Primary 6? What has been the most memorable moments this year? What has been the hardest parts of the year? Remember to use the layout of a letter, putting your address in the top right corner and beginning your letter with ‘Dear Primary 6’.

St Vincent’s Comic Book



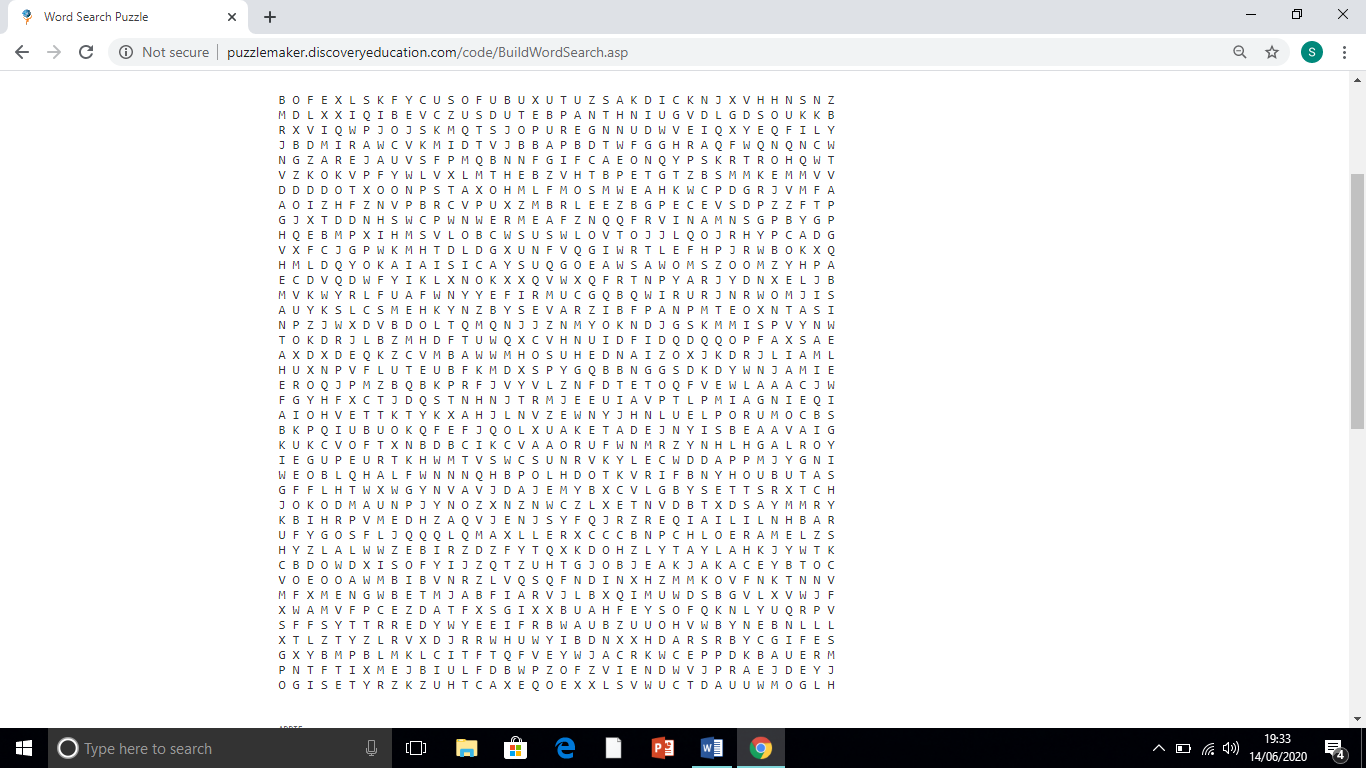
Create a comic book using our school as the setting. That means you can draw parts of the school as the background of your cartoon! Where will you draw? Room 11? The Lunch Hall?

A Timeline of Primary 6



Make a Timeline of the Year!  Using a long piece of paper mark out the months and significant dates and events that have happened throughout the year, filling it in with memories and stories. You could include our performance of Tam O’Shanter in January, or even our class mass away back at the beginning of primary 6!

Room 11 19/20 Wordsearch



Word List

* ABBIE
* ALFIE
* AVA
* CHLOE
* CHRISTOPHER
* CIAN
* EMMANUEL
* GRACE
* IMAN
* JAIDEN
* JAMIE
* JAY
* KACEY
* KARLY
* KAYLA
* KEIRA
* KYLE
* LAYTON
* LEWISB
* LEWISG
* LIAM
* MALEIA
* MIA
* MUSA
* MYA
* NATHAN
* ORLAGH
* OWEN
* SAM
* SHAY
* SOPHIE
* TAYLAH

Plan a Holiday!



Although we might not get to go a summer holiday this year, we can definitely plan next years! You must plan your holiday for yourself and a friend. It must include return flights, car rental for however long your holiday is, hotel, activities and food. You must stay under the budget of £2,500. Pick one of the following cities!

* Barcelona
* Paris
* Rome
* Orlando
* New York
* Tokyo

Homemade Ice cream

Materials

* Measuring spoons
* Measuring cup
* Sugar
* Half-and-half. Alternatively, milk or heavy whipping cream may be used.
* Vanilla extract
* Salt. Different types of salts, such as table salt or rock salt, will all work, but may give slightly different results.
* Ice cubes (8 C)
* Small, sealable bags, such as pint-sized or sandwich-sized Ziplocs (2)
* Gallon-sized sealable bags (2)
* Oven mitts or a small towel
* Timer or clock

Instructions

In each small sealable bag, place one tablespoon of sugar, ½ cup of half-and-half (or milk or heavy whipping cream), and ¼ teaspoon of vanilla extract. Seal both bags well.



Add four cups of ice cubes to one of the large, gallon-sized bags. Then add ½ cup of salt to the bag.



Put one of the small bags you prepared into the large bag with the ice cubes. Be sure both bags are sealed shut.



Put on oven mitts or wrap the bag in a small towel and then shake the bag for five minutes. Feel the smaller bag every couple of minutes while you shake it, and take a peek at it.



Now add four cups of ice cubes to the other large, gallon-sized bag, but this time do not add any salt to it. What do you think will happen without using salt?

Put the other small bag you prepared into this large bag. Be sure both bags are sealed.

Put on oven mitts or wrap the bag in a small towel and then shake the bag for five minutes, as you did before. Again, feel the smaller bag every couple of minutes while you shake it, and take a peek at it.

You can also compare how cold the different ice cube bags feel. Does one feel much colder than the other?

If you successfully made some ice cream, you can enjoy it now as a tasty reward for your chemistry challenge!

Using an old T-Shirt, why not decorate it and turn it into a Room 11 T-shirt! Post your designs on our google classroom!

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A mini murder mystery  (data handling based) | | | | | |
| **Who**  One of these 4 people has committed a murder. Analyse the data below.  The suspects have all calculated the mean, median, mode and range of the set of data shown in the diagram. The murderer has got 3 answers wrong. The innocent people have all got at least 2 of the answers correct. | | | | | |
|  | | | | | |
| http://2.bp.blogspot.com/_9r8gnBhOijs/TAytLShCDKI/AAAAAAAABFA/8Ngd6C7_qss/s1600/78873-Royalty-Free-RF-Clipart-Illustration-Of-A-Caucasian-Cartoon-Dentist-Man-Holding-An-Extracted-Tooth.jpgPerson A said the following  Mode = 3  Median = 1  Mean = 75.42  Range = 5 | | | http://images.clipartof.com/small/439618-Royalty-Free-RF-Clip-Art-Illustration-Of-A-Cartoon-Arrogant-Boy-Making-Funny-Faces.jpgPerson B said the following  Mode = 3  Median =2  Mean =11.4  Range = 4 | | |
| http://t3.gstatic.com/images?q=tbn:ANd9GcTKTCfoMBqUwBQoGqwwVmF3sFZaZGiU0PNdpSPQhueQnwWYrBIT&t=1Person C said the following  Mode = 16  Median =2  Mean = 1.74  Range =5 | | | http://images.clipartof.com/small/439548-Royalty-Free-RF-Clip-Art-Illustration-Of-A-Cartoon-Smiley-Face-Artist.jpgPerson D said the following  Mode = 2 and 4  Median = 1  Mean =1.98  Range = 4 | | |
| **When**  Work out the date and time when the murder took place by analysing the following data.  You must find a day, and month then a time.  All will be numerical like 23/11 would be 23rd Nov and 16:35 would be 25 to 5 pm | | | | | |
| The day is the mean of this set of data | | | | 23, 32, 15, 39,31 | |
| The month is the median of the data | | | | 1.2, 1.9, 2.8, 2.9, 2.1,  2.1, 0.9, 2.7, 1.8, 1.0 | |
| The hour part of the time is the missing number x that would make the mean of these 4 numbers 20. | | | | 28, 29, 9, x | |
| The minutes part of the time is the range of | | | | 23, 32, 15, 39,31 | |
|  |  | | | |  |
| **Where**  The murder took place in a Yorkshire town  By analysing the data decide in which of the 4 towns it happened. | | | | | |
| This stem and leaf diagram shows the ages of the 13 people who were close to the place the murder was committed. | |  | | | |
| It was committed in York if the mode is 14, the median is 23 and the range is 8 | | | | | |
| It was committed in Harrogate if the mode is 4, the median is 23 and the range is 29 | | | | | |
| It was committed in Leeds if the mode is 14 and the median is 23 and the range is 9 | | | | | |
| It was committed in Doncaster if the mode is 14, the median is 23 and the range is 29 | | | | | |
| **It was dentist, silly boy, chef, artist**  **Date was\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **Time was \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **Town was \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | | | | | |

Art Challenge

Can you colour this page in and make sure you NEVER have the same 2 colours next to each other? Of course they can, but it does require some thought and take some time to complete! You can also just let your class colour in any way they want to for a super abstract piece of art.

