

Year 11 Science Activity Booklet

Home Learning Tasks for Year 11 JC Scholars



Welcome to the JC Year 11 Science Activity Booklet



Read the following information carefully before making a start.

This booklet contains tasks that relate to Science. Completing the tasks will develop an understanding of the skills for each of the identified units of work. These units are;

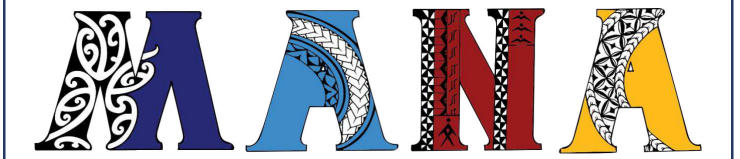
- Acids and Bases (Thinkers Keys)
- Horticulture (Thinkers Keys)

You will need to complete the activity tasks in an exercise book or on paper – this booklet is not a write-on workbook! It just contains the tasks and instructions, not spaces for completing the work.

There may be some activities that you can't do, or they may require resources you don't have available. Just do your best with what you have – we're positive you've got some awesome thinking skills, and some great creative ideas for completing these tasks.

Make sure you keep this booklet somewhere safe – and remember to bring in any completed work to your teachers when we return to school.

We are proud of you for making the effort to do some of this work as Home Learning – you're developing great work habits and taking positive steps to get better every day. Congratulations on your excellent attitude.



| Thinkers Keys: Horticulture Year 11 | | | | | | |
|--|--|---|---|--|--|--|
| <u>The Reverse</u> | The What if? | The Disadvantages | The Combination | The Alphabet | | |
| Which household substances are not acids or bases | What if you were carbonate. Name the products formed when you react with an acid | List two disadvantages of litmus as an indicator | Name the products formed when you combine an acid with a base | Make a list of all the words from A-Z in Acids and Bases | | |
| <u>The Bar</u> | The Variations | <u>The Picture</u> | The Predication | The Different Uses | | |
| What could you do to improve a Science laboratory at JCHS. | What are Isotopes? Using an example explain the similarities and differences between the two atoms | Identify the atom and then draw the picture for Mg | Predict what would happen if Magnesium was placed in Hydrochloric acid. Discuss fully | List the different metals and their uses in New Zealand | | |
| (Bigger, Add, Remove) | | I | | | | |
| The Ridiculous | <u>The Commonality</u> | The Question | The Brainstorming | The Inventions | | |
| Which are correct? MgO2 Al O2 FeOH2 Justify your answers | What is common between the structure of a magnesium atom and a magnesium ion | Write 3 questions that could have the answer ACID | Create a brainstorm of how different factors affect the rate of a chemical reaction | Invent a new metal Element that would be relevant in today's world. Draw. pictures to explain its many uses | | |
| The Interpretation | The Brick Wall | The Construction | The Forced Relationship | The Alternative | | |
| Give three possible explanations for acids eating a person | Why are sometimes rules at home are different to the ones when doing experiments in a school laboratory. Discuss. | Make a colourful labelled pH scale to identify substances as acids or bases | Explain and draw a diagram to show you will clean acid spills using a piece of string, a balloon and a toy car | Discuss how we could share this survival guide and make it meaningful to all year 11 Science students | | |

| Thinkers Keys: Horticulture Year 11 | | | | | | |
|---|---|---|---|--|--|--|
| The What If? What if vegetables are becoming too expensive and in short supply. What can we do to resolve this problem? | <u>The Reverse?</u> How can we ensure that we are getting a fresh supply of vegetables daily? | <u>The Disadvantages</u> What are disadvantages of consuming vegetables that have been sprayed with pesticides? What can we do to reduce the use of pesticides? | The Combination What are the characteristics of pesticide free grown veggies and free-range chickens. | <u>The Alphabet</u> List examples of pesticides and fertilizers used in gardens. | | |
| <u>The Bar</u> Students should be able to sow seeds in containers. State all the steps required to sow the seeds and give examples of 5 winter vegetables that can be grown in containers. | <u>The Variations</u> How many ways can you sow seeds so that your plants are ready to be planted in spring. | The Picture How does the picture below relate to veggie farming? | <u>The Prediction</u> Predict how backyard vegetable gardening will look like in the next 50 years. | <u>The Different Uses</u> State 5 ways that the fertility of the soil be improved instead of using chemical fertilizers? | | |
| <u>The Ridiculous</u> Seeds can be grown anywhere on earth at any time of the year. Comment about the above statement. Do you agree or disagree? | <u>The Commonality</u> What commonality is there when using compost to grow vegetables in gardens and raising pigs? | <u>The Question</u> Coriander is a herb you can grow all year round. Write 5 questions linked to the above statement. | The Brainstorming What is the difference between worm farm and normal composting? | The Inventions Invent your own compost bir for your house. Include all steps in this process. | | |
| <u>The Interpretation</u> Composting should strongly be practiced for gardens. What are the benefits? | <u>The Brick Wall</u> Composting should become compulsory in all schools and schools should start using three bins. One for green waste, one for food waste and one for paper/cardboards. Comment. | <u>The Construction</u> What materials would you require to build a general compost bin and worm farms. How does a worm farm work? | The Forced Relationship What advantage does seeds grown in containers have over seeds grown outdoors. | The Alternative What are other alternatives of composting and worm farms? | | |