INSTRUCTIONS
• Read the questions carefully.
• Answer ALL questions on the lined paper provided.
• RULE OFF AFTER EACH SECTION
• Check ALL of your answers

SECTION A: ANALYSING PICTURES

1. State what crop each of the following processed foods above comes from. (3)
2. Name one reason why we process food. (1)

SECTION B: CHOOSE THE CORRECT WORD
Write down the correct word only.
1. People who grow crops for themselves and their families are called (subsistence/commercial) farmers.
2. Milk is produced on a (dairy/beef) farm.
3. Different crops grow well in different types of (settlements/climates).
4. Hot, wet places are the best for growing (lemons/litchis). (4)

SECTION C: MATCHING
Match the word in the first column with the correct answer in the second column. Write only the number and matching letter.

| 1. Reservoir | A.) A narrow hole that is dug into the ground for finding water. |
| 2. Wetlands  | B.) When heating changes a liquid into a gas. |
| 3. Borehole  | C.) A place where clean water is stored. |
| 4. Evaporation| D.) Places near rivers that are wet and have reeds and grasses. |
SECTION D: ANALYSING A MAP

Study the map below and answer the questions that follow.

1. What type of fruit groups grows in your province?
2. Name the four provinces where sub-tropical fruit grows.
3. Give an example of a deciduous fruit.

SECTION E: SHORT ANSWERS

1. What do we call the large pipe that carries water from our drain to the sewage treatment plant?
2. Name any FOUR ways in which people get their water.
3. What is the name of our largest dam?
4. What do we call the gates that open and close a dam?
5. How did the San people store their water?
6. What do people in the mines use water for?
SECTION F: CORRECT ORDER

Re-arrange these sentences, into the correct order in which the water cycle takes place.

Use the picture below to help you. Write the sentence down, in the correct order, on your page, with its corresponding number.

1. The clouds bring rain which falls to the ground.
2. Warm sea water changes into water vapour.
3. The sun provides the energy for the water cycle.
4. The rain fills rivers which flow into the sea. The rain soaks underground and flows to the sea.
5. The sun heats the surface of the sea.
6. The water vapour stays in the air and changes into clouds.  \[ \frac{1}{2} \times 6 = 3 \]