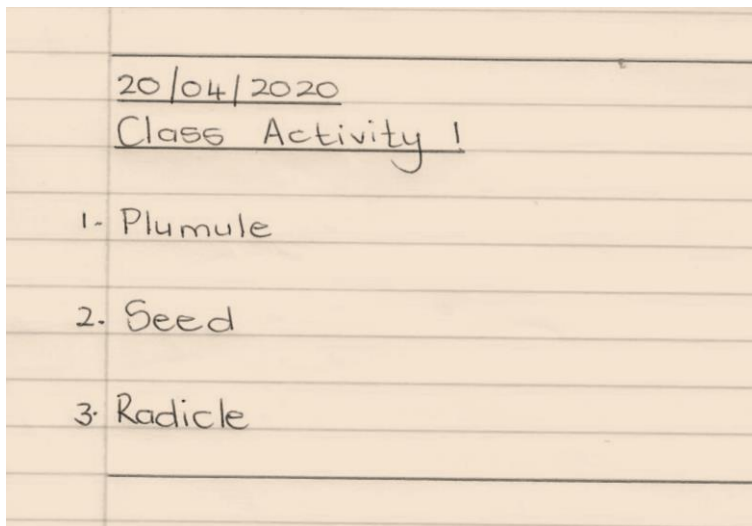


## Natural Science

### Grade 4 2020

1. All activities need to be done in your classwork book with a blue pen.
2. The work should be laid out as follows:
  - ✓ **Date and heading underlined (as shown below)**
  - ✓ **Skip a line after each question**
  - ✓ **Rule off after each activity**



3. Remember to continue studying according to the **what to learn** accompanied by the workbook.

**Good luck**

Miss Monyai

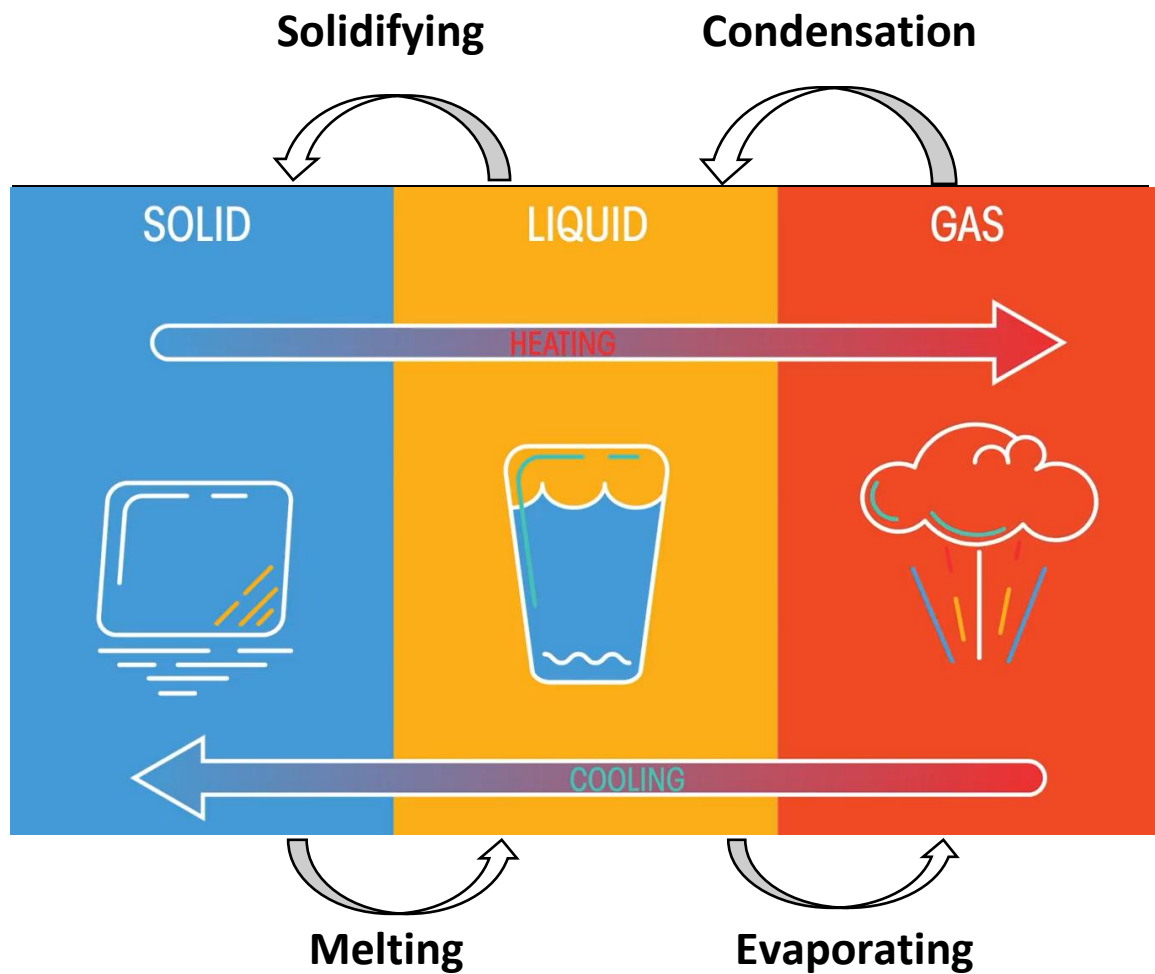


**4/05/2020**

**Change state (page 58-61)**

Watch the video on **slide 2** of the **PowerPoint presentation**

- Complete **Activity 3**(number 5 only- page 59) and **Activity 7** (number 7 only-page 61)
- fill in the missing word in colour pen or highlighter and copy the sentence in full.



**6/05/2020**

**The water cycle (page 66-67)**

Watch the video on **slide 3** of the **PowerPoint presentation**

Complete **Activity 6**( Skip question 2 -page 67)

**7/05/2020**

**The water cycle (page 66-67)**

Complete **Topic Revision (page 68)**

- For the **science language activity**, fill in the missing word in colour pen or highlighter and copy the sentence in full.
- Complete the **revision activity** in full sentences.

**11/05/2020**

**Raw and manufactured material (page 70 -71)**

Are used to make



	<b>Raw Materials</b>	<b>Manufactured material</b>
<b>Definitions</b>	The material is in its natural state	Raw materials that have been changed into something useful by people
<b>Example</b>	Sand	Glass
	Clay	Ceramics
	Coal	Plastic Paint
	Oil	Plastic Paint Fibres (nylon and polystyrene)
	Animal skins /hides	Handbags Hats Furniture Jackets
	Animal wool	Jerseys Knitting wool/yarn

Watch the video on **slide 4** of the **PowerPoint presentation**

