

SUBJECT	DAY/DATE	RESOURCES	ACTIVITIES
AFRIKAANS	MONDAY	PUBLIC HOLIDAY – WOMEN’S DAY	
	TUESDAY		See attached documents
	WEDNESDAY		
	THURSDAY		
	FRIDAY		
ENGLISH	MONDAY	PUBLIC HOLIDAY – WOMEN’S DAY	
	TUESDAY		See attached documents
	WEDNESDAY		
	THURSDAY		
	FRIDAY		

SUBJECT	DAY/DATE	RESOURCES	ACTIVITIES
LIFE SKILLS	MONDAY 10 August 2020	PUBLIC HOLIDAY – WOMEN’S DAY	
	TUESDAY 11 August 2020	Notes on the website (click the link)	Heading: Food preparation and storage https://www.melparkprimary.co.za/mp-content/uploads/2020/07/Week-3-Food-Hygiene.pdf <i>Write the notes</i>
	WEDNESDAY 12 August 2020	Notes on the website (click the link above)	Heading: Food preparation and storage Activity 5 - Paste the fridge and the cupboard in your book - Then you will cut out the food and paste it in the correct place in the fridge or the cupboard - REMEMBER to colour in your activity.
	THURSDAY 13 August 2020	Memos on the website	Use the posted memos to mark your previous work with a pencil. Ake sure you also write the corrections
	FRIDAY 14 August 2020	Notes on the website (click the link above)	Reading FRIDAY! Heading – Reading activity: Famous Chef visits school - Read the passage to yourself then read it out loud to someone else (checking your pronunciations) - Highlight all the words you don’t know and use the dictionary to find the meanings - Answer the questions
	MATHEMATICS	MONDAY	PUBLIC HOLIDAY – WOMEN’S DAY
TUESDAY		Oxford Successful Textbook	Activity 1 (p122) No 1 b,c,k,l No 2 b,c,k,l
WEDNESDAY		Oxford Successful Textbook	Activity 2 (p122) No 2 a-f Activity 3 (p123) No 2 a-c
THURSDAY		Oxford Successful Textbook	Activity 4 (p125) No 19-21 Activity 5(p125) No 17-19

	FRIDAY	Oxford Successful Textbook	Activity 3 (p130) No 1a-b No 3 a-c
SUBJECT	DAY/DATE	RESOURCES	ACTIVITIES
NATURAL SCIENCES	MONDAY 10 August 2020		PUBLIC HOLIDAY – WOMEN’S DAY
	TUESDAY 11 August 2020	Notes on solutions from the website (click on the link) PAGE 3	Heading: Solutions vs Mixtures Write the notes about solutions and mixtures https://www.melparkprimary.co.za/mp-content/uploads/2020/04/T2-4.-Solutions-as-special-mixtures.pdf notes are on this link. Do Activity 2 (solutions)
	WEDNESDAY 12 August 2020	Notes on solutions from the website (click on the link above) PAGE 4	Heading: Methods of separating solutions Write the notes on crystallisation and Distillation Do the Practical Activity 3 on crystallisation Write the materials and instructions
	THURSDAY 13 August 2020	Notes on solutions from the website (click on the link above) PAGE 4	Heading: Soluble and Insoluble Substances Write the definition of a Solution Draw and label a diagram showing a mixture of a solute and a solvent. Solute + Solvent = Solution
	FRIDAY 14 August 2020	Practical Activity attached	Heading: Soluble and Insoluble Substances Practical Activity - Write the materials, instructions and answer the questions - Do the practical and send the pictures that you make of the 4 mixtures on the WhatsApp group
	MONDAY		PUBLIC HOLIDAY – WOMEN’S DAY
SOCIAL SCIENCES	TUESDAY		See attached documents
	WEDNESDAY		
	THURSDAY		
	FRIDAY		

NS Tech Practical

PRACTICAL Activity (Soluble and Insoluble Substances)

Materials: 4 glasses/cups, teaspoon, water, salt, mielie meal, sand, sugar

1. Predictions

Look at the 4 substances: salt, mielie meal, sand, sugar.

Write which substances do you think will be soluble and insoluble in water?

2. Make the following mixtures and stir:

- $\frac{1}{2}$ cup Water and Salt (1 Teaspoon)
- $\frac{1}{2}$ cup Water and Sand (1 Teaspoon)
- $\frac{1}{2}$ cup Water and Mielie meal (1 Teaspoon)
- $\frac{1}{2}$ cup Water and Sugar (1 Teaspoon)

Results:

3. Draw pictures to show each mixture (Remember to Label and the Heading).

Your drawings must be 3 lines and most not too big or too small

Draw a particle diagram showing sugar and water mixture and another to show mielie meal and water. **Use 10 particles of water and 4 particles of the solid**

4. Suggest methods we can use to separate each mixture.

Conclusion

- Were your predictions correct?
- What can you say about substances that are soluble or insoluble in water?
- Which substances would you say is a solution and why?
- In **mixture A**, which substance would you say is the **solute** and **solvent**?