

## WATERKLOOF PRIMARY SCHOOL

Natural Science and Technology Grade 5 Term 2 2020

**MEMO for TOPIC REVISION TEXTBOOK p108****Technology language activity**

<b><u>A</u></b>		<b><u>B</u></b>	
1	Waterproof	j	Will not let water pass through
2	Property	c	Characteristic, feature or quality of a material that enables it to perform a specific function
3	Strong	i	A material that is not easily broken
4	Stitching	g	Using thread or yarn to sew or join two materials together
5	Processed material	f	A material that has been changed in some way
6	Weaving	h	To make something by crossing strips or threads under and over each other
7	Durable	e	Something that will last a long time
8	Ceramics	d	Materials made from sand or clay or porcelain
9	Fire resistance	b	A material that is not easily damaged by fire
10	Fabric	a	Material made from yarn or fibres by weaving or knitting

**Revision Activity**

1. Cotton has the property of absorbing water so you will get wet in a cotton raincoat!
2. Plastics are flexible, waterproof, dull, mouldable.
3. It is durable, strong and hard. It can be moulded into a specific shape.
4. Glass is transparent, waterproof, strong, an insulator.
5. Mats, hats, grass huts, baskets/containers.
6. Traditionally weaving is done with grass or reeds The products were mats for sleeping on, hats for wearing traditional gear – Lesotho hat, Zulu women, Platters for storing or serving things on.
7. Ceramics are brittle, mouldable into desired shapes, decorative like vases, porcelain dolls, glasses, crockery, lamps, heat-resistant mugs, bowls, microwave and oven safe.