WATERKLOOF PRIMARY SCHOOL

Natural Science and Technology Grade 5 Term 2 2020

MEMO for TOPIC REVISION TEXTBOOK p108

Technology language activity

<u>A</u>		<u>B</u>	
1	Waterproof	j	Will not let water pass through
2	Property	С	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	f	A material that has been changed in some
	material		way
6	Weaving	h	To make something by crossing strips or
			threads under and over each other
7	Durablee	е	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	а	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.