# TARGETER WINGS



TW - 004

## MONITORING LEARNER'S PROGRESS



### **GRADE 5 - 2021**

#### HOMESCIENCE & AGRICULTURE

		er to fill the g <b>rid</b> b				
			ssessment	rubri		
SUBJECT		Exceeds Expectations (26 - 30)			Approaches Expectations (9 - 17)	Below Expectations (0 - 8)
НО	MESCIENCE					
AGRICULTURE						
НО	MESCIENCE			<b>b)</b> Growth of hair under arms		
1.	Name three me	ethods of				
	preserving milk (3mks)			c) Signs of breast development		
	a)					· ·
	b)			d) Waist and hips broaden		
	c)			,		·
				e) .	Increase in we	eight and height
2.		_ is the stage of		• -		<u> </u>
	life between early childhood and			Write any two personal hygiene		
	adolescence. (1mk)			pro	actices that pe	ople do for good
			-	gro	ooming (2mks)	· · · 
3.	Write boys, girls or both boys			a)		
	and girls to show who shows the			b)		
	following physical changes (5mks)					•
		noulders broade	1			

#### Match the factors to consider 5. when choosing clothes and

	when choosing clothes and				
	shoes with their explanations. (7mks)				
	<u>Factors</u>	<u>Explanation</u>			
a)	Price	Ease in movement.			
<b>b</b> )	Comfort	Match your outfit			
c)	Age	Be right for the			
		weather.			
d)	Shape	Suitable for various			
	and size	functions.			
e)	Weather	Age appropriate.			
f)	Colour	Be well fitting neither			
	.*	too small nor too big.			
g)	Ocassion	Be within your budget			
	appropriate clothes and shoes in a school sports day.(1mk)				
7.	<ul> <li>Write down two positive leisure activities you can encourage a person to engage in for healthy living (2mks)</li> <li>a)</li> </ul>				
	b)	<b>*</b>			

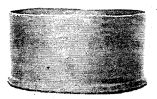
8.	Write down one fragile kitchen utensil found in your home. (1mk)		
9.	Write three factors to consider when selecting buttons to fix on your garment. (3mks)  a)  b)  c)		
10.	Name the following items used in laundry work. (3mks)		
	b)		
	c)		
11.	Separating clothes according to colour and amount of dirt before washing is called (1mk)		
12.	What is the function of a thimble in needle work?(1mk)		
	(Total marks 30)		

#### **AGRICULTURE**

- 1. The excess water that is not absorbed by the soil after rain but flows on the ground surface is known as \_\_\_\_\_\_\_(1mk)
- 2. Define soil erosion (1mk)
- 3. The following items can be used in our school in the absence of a compost pit or residue pit.

  What are they? (2mks)

a)



b)



- prevention of loss of top most layer of the soil from erosion.

  (1mk)
- 5. The ability of the soil to regain its original nutritional value or fertility is known as \_\_\_\_\_

(1mk)

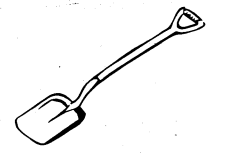
- 6. Name three farming practices that help in conserving water in crops? (3mks)
  - a) \_\_\_\_\_
  - b) \_\_\_\_\_
  - c) \_\_\_\_\_
- Name and write the uses of the following gardening tools and equipment. (6mks)

a)



Name: \_\_\_\_\_

b)



Name:

c)

Use:



Name:

Use: \_\_\_\_\_

- Write down two methods a person can use when sowing tiny seeds in a seedbed (2mks)
  a) \_\_\_\_\_\_\_
  b) \_\_\_\_\_\_
- 9. Fill in the table below with the correct crops found in your locality (6mks)

	Vegetables	Legumes	Cereals
,	a)	a)	a)
	ַנט	b)	b)

- 10. Write the domestic animals that perform the following. (4mks)
  - a) Protection \_\_\_\_\_
  - b) Companionship
  - c) Carrying things \_\_\_\_\_
  - d) Produce wool \_\_\_\_\_

**11.** Write down **three** important nutrients we get from fruits.

(3mks)

- a) \_\_\_\_\_
- b) \_\_\_\_\_
- c)

(Total 30 marks)