# **GRADE 4 HOLIDAY HOMEWORK 2020**

## **SCIENCE**

.

# EXERCISE 1 Write down 5 characteristics of living thing. 1. 2. -3. \_\_\_\_\_ 4. 4 5. e , Name 5 living things 6. 7. . 8. 9. 10. List 5 examples of non-living things. 11. 12. 13. 2013 (CT 5 14. \* ¥ 15. Parent's / Guardian's signature Date: Pg.49 GRADE 4 Benchmark Holiday Assignment . . and state the second adjustance of

Draw and label a plant and name its parts.

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(steppi <u>Give an ex</u>	ng on them, wate ample of each ty ydrate	ring them)	>~ 1		
(steppi <u>Give an ex</u> 8. Carboh	ng on them, wate ample of each ty ydrate	ring them)	>~ 1		

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- 0	A cow gives birth to a calf. This means that animals	•	
	(reproduce, remove waste, die)		

2. Chicken droppings, faeces and pellets from goats and sheep indicate that animals

(react to changes, remove waste, grow)

- 4. Draw a seedling growing in a pot

5.	The best time to	plant crops is during	season.

6. What are verterbrates

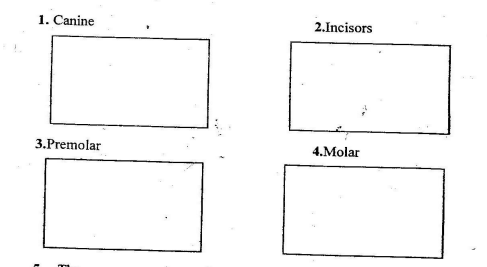
7. What are inverbrates

Classify the animals as a verbrates or invertebrates

8. Cow	·	
9. Snake		
10. Grasshopper		
11. Duck		
12. Dog	•	
13. Snail		
14. Antelope		
15. Slug		at an
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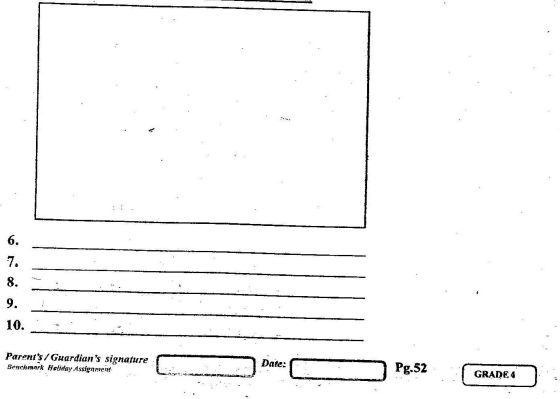
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# Draw the types of teeth below.



5. The \_\_\_\_\_\_ is a thin long tube that connects the mouth and the stomach.

Draw and labelled 5 parts the digestive system.



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	Wri	<u>ite true or false</u>	EXERCISE 5		•		
		Bad smell can cause sto		,			. <sup>1</sup> •
	1.	Bad smell can cause sto	mach problems				
	2.	It is not bad to play near	r a smelling toil	<b>a</b> t		\$	
			a shiening ton	<u></u>			
	3.	Cooking wing smokeles	s fuel				
		0			\$		
/	4.	People get	when they a	drink dirt wat	er.		
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	We	can make water safe fo	or use by				
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	э.						
	6.	····				8.	
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	7.	······	•••• •• ••• ••• ••••			•	
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	11. '	What is water pollution?					
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		1 N.					
	Dray	w 2 protective clothes					
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	<u>Crops are divide into two name</u>	<u>ly.</u>	· .	
1 2.	crops		•	
<i>2</i>	crops			
<u>(</u>	Give three examples of			
	Fruits			
		· .		
3	······································		4 *	
4	<u>.</u>	in i		
5 _	······································			n An an Arth
	Tubers			
	Tubers			
6.	· · · ·		·	
7.				
8				А.
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•	Cereals			
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	· · · · · · · · · · · · · · · · · · ·			
	Vegetables		hard a start of the	est i at
12.				
14.			an a sa sa	an tar
		1. A.		
	Legumes		· · · ·	
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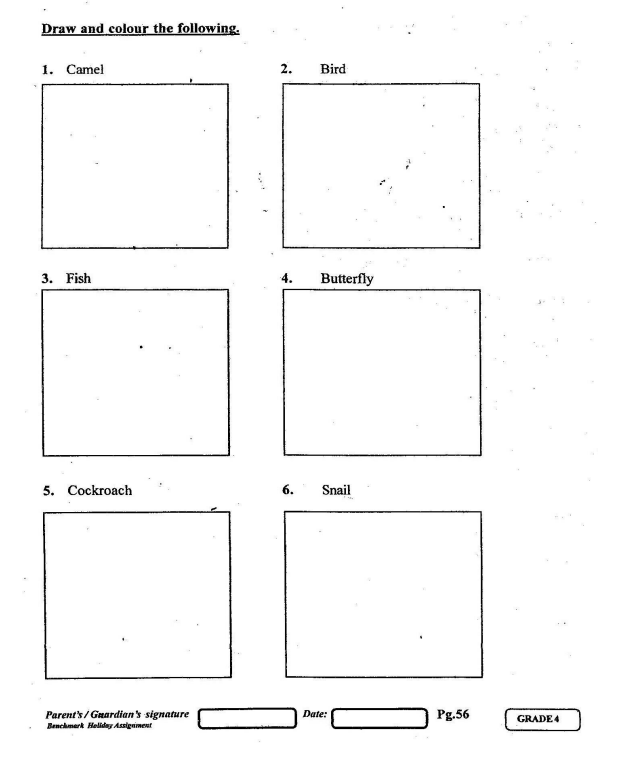
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	Write down how	each animal rep	roduce		
				•	
1.	Cow		к и 		
2.	Lizards '				
3.	Fish	л			
4.	Human beings				
5.	Bat				
6.	Spiny ant eater			a de la compañía de	
			P	1	<u></u>
	Name the young one	es of the following	z		
a <sup>r</sup>	Animal	Young one			

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	7. Lion						3 <i>21</i>
						0	
	8. Sheep				~		120
	9. Fish		<u></u>	<u></u>	100		
	10. Goat						
							1.88
78	11. Horse	×:					
	12. Dog	~		2×~1			
	13. Chicken	·		<u>}</u>			
	14. Cow	5.85 -					
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		Mention ways by	which anima	als move.	<u>.</u>			•
		Kangaroo				1		
	1.	Kangaroo			• •		1 N N	
	2.	Leopard	~	•••	0			
			0.5		. · ·	<i>i</i> <b>,</b>		
	3.	Eagle	<del></del>		•	1		
			4.		.*	( · · · ·		5-2 C
	4.	Fish			<u>/</u> `	. 1		
	5	Shark						
×.								
	6.	The tongue helps us	s to		٠			
								<u> </u>
5		Name two example	es of vertebr	ates	•	•	·	
	-			•				
	7.		<u> </u>		.*			
	8.							11
							2	
		Name two example	s of inverter	brates				
				ч ,	3. a.			7.
	9.	· · · · · · · · · · · · · · · · · · ·	<i></i>					
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	EXE	RCISE 10					
Fill	in the table			. *	ы	121 X	
					E		
	Types of teeth	Number of roots	1	- <u>,</u> -			
1.	Incisors						2 M
2.	Canines						4.
3.	Premolar			्र •	•		
4.	Molar			34 T	201		
<b>5.</b>	What is the work of t	the teeth?					
•	•		<u> </u>			•	
·	т. ТТ.7.					• •	
	We use	and					
	to clean our teeth.	· · · · · · · · · · · · · · · · · · ·		10 I.			
							x
	Name 4 types of tee	th	, <i>1</i>	2			
7.			·				
	· · · · · · · · · · · · · · · · · · ·						
8.						<b>4</b> (1)	-
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