# INTERNATIONAL INDIAN SCHOOL, DAMMAM **UPPER PRIMARY SECTION**

# **SUMMATIVE ASSESSMENT – 2 (MARCH– 2014)**

		Pg	29	Ed.
INT	ERNATIONAL INI		OL, DAMMAM	EUDENTHOUNTS, COM
CIIN		MARY SECT	ION AADCH 2014)	The last
CLASS: V	MMATIVE ASSESS		TIME: 1 hour	5.6
SUBJECT: GENER	AL SCIENCE	MAR	RKS: ORALS =	/5
Name:				/25
Instructions:			TOTAL =	/30
1. Part A to be d	one in the Question	Paper.		
2. Part B to be d	one in the Answer S	Sheet.		
3. Read the ques	tions carefully and	attempt all.		
4. Read your pap	per thoroughly befo	re submission	l <b>.</b>	
	PAI	RT-A		
I. Fill in the blanks	s:		( ½ x 4 =	2 Marks)
1.	is spread	d by fleas that liv	e on rats.	
2. Long bone of the	upper arm is called		•	
3. The	he	elp us to sense od	our.	
4. The	m	uscles help to rai	se the arm.	
II. Identify the pict	ure and answer accord	ingly:	(2x2 = 4	Marks)
1	are very			
	shaped		A. A.	2
·				
			The state of	
2.	joint is between the	e first		
	It allows our			
to move	•			

8-30

## III. Solve the puzzle.

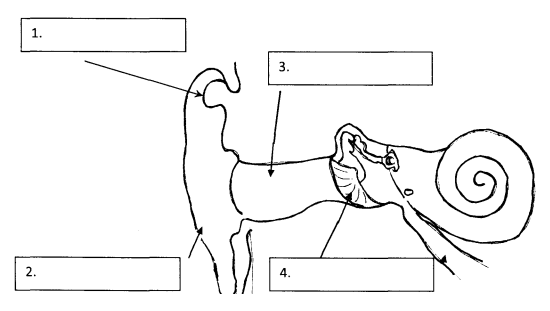
(½ x 4 = 2 Marks)

1.	Muscles are attached to the bones by strong fibres called
2.	The food we eat daily is called our
3.	enable us to fight against diseases.
4.	is the part of the brain that control our senses.

A	С	T	A	В	T	R	A	I	N
В	T	Е	R	A	V	A	N	I	U
Н	G	N	R	Е	I	N	A	A	О
J	Н	D	I	Е	Т	Е	N	V	P
U	I	0	R	A	В	A	S	I	T
I	M	N	I	R	M	R	K	T	I
K	О	S	S	S	I	N	U	A	С
С	Е	R	Е	В	N	L	U	M	N
S	T	K	T	I	S	Y	L	I	Е
0	P	L	О	Т	E	R	I	N	R
P	Q	J	О	I	N	Т	L	S	V

# IV. Identify the figure and label the parts.

 $(\frac{1}{2} \times 4 = 2 \text{ Marks})$ 



## V. Match the following:

V. Match the following:	₹ ·	$(\frac{1}{2} \times 6 = 3)$	Mark Mark	SOUNTS, CON-
COLUMN - A	COLUMN – B	SOL	UTIONS	17.00
COLUMN - A	COLUMN - D	A	В	13
Deficiency of vitamin - C	a) Back bone	1		
2. Deficiency of vitamin- B	b) An adjustable hole in the iris.	2		
3. Cornea	c) knees	3		
4. Gliding joint	d) A clean protective shield	4		
5. Pupil	e) Beri-beri	5		
6. Hinge joint	f) Scurvy	6		

### PART - B

### I. Define the following:

 $(1 \times 2 = 2 \text{ Marks})$ 

- 1) Floating ribs
- 2) Sensory nerves

### II. Answer the following in one or two sentences: (Any Two)

 $(1 \frac{1}{2} \times 2 = 3 \text{ Marks})$ 

- 1) What is a joint? Which joint is commonly used by cricket bowler?
- 2) What is the function of cerebellum?
- 3) Why should we not overcook the food?

III. Differentiate between the Involuntary Muscles and Voluntary Muscles?

(2 Marks)

IV. How can we prevent communicable diseases? Write any 3 points.

(3 Marks)

V. Draw colour and label reflex action.

(2 Marks)