## ATOMIC ENERGY EDUCATION SOCIETY

## TERM –I EXAMINATION (2017-18)

Date of Exam: 16 Sept. 2017

Subject – EVS	Marks – 80
Class – V	Time - 3 Hours
To be filled by the student	
Name of the student:	
Name of the School:	
Roll number: Class	ss: Section:
Signature of the Invigilator:	
Signature of the Examiner:	
Signature of the Checker :	Marks Obtained
Q1 Choose the correct answer from the	bracket and fill in the blanks.  (1 X 10=10)
1. The tiger can see( the humans.	2/6) times better at night than most of
<ol> <li>Jim Corbett National park is in</li> <li>( Rajasthan / Uttarakhand )</li> </ol>	·
3. Al-Biruni was a traveller from ( Uzbekistan / Afghanistan )	·
4. The dead sea has gn	n (300/500) of salt in 1litre of water.

5.	From a tilted surface (faster / slower ) the	-	•		
6.	The Dandi March	was carried out	in the year	·	( 1930 /1945 )
7.	Deficiency of iron ( malaria / anaemi		ises		_
8.	A special way of c	_	_	k using a ro	ope is called
9.	The Golconda fort ( Aurangzeb / Qutu				
10	.Nepenthese plant is	s found in		in Ir	ıdia
	( Meghalaya / Mah	arashtra)			
Q2 E1	ncircle-				(1X8 = 8)
(i)	the things that d	lissolve in water	:		
oil	sugar	salt	mud	chalk p	owder
(ii)	) the things that	float in water			
pla	astic ball coi	n oil	stor	ie p	in
(iii)	) the animals that a	re poached for the	heir skin		
mo	onkey elepha	nt rhinoce	eros sna	ake c	rocodile
(iv)	) the diseases that s	pread through n	nosquito bite		
co	ld malaria	anaemia	loose mot	ions (	dengue
Q3 W	Vrite true or false.			(	(1 X 4 = 4)
1.	In earlier times, me Cinchona tree.	edicine for mala	ria was made	from the b	ark of
2.	It is easier to lift a	heavy thing stra	ight up than a	along a slor	oe.
				(	)

3. The height of Mount Eve	erest is more than 9000m. ( )	
4. If you are standing facing hand side.	g the rising sun, then the South is to your right  ( )	
Q4 Match the columns.	$(1 \times 8 = 8)$	
<u>A</u>	<u>B</u>	
1.George Mestral	(a) found that mosquitoes spread malaria	
2. Bachhendri Pal	(b) discovered many secrets of human digestion	1
3.Dr. Ronald Ross	(c) invented velcro	
4.Dr. Beaumont	(d) the first Indian woman to climb th Mount Everest	ıe
1. Kalahandi	(a) Rajasthan	
2. Jaisalmer	(b)Orissa (Odisha)	
3. Ahmedabad	(c )Uttarakhand	
4. Garhwal	(d) Gujarat	

## Q5 Identify the following pictures and write their names. (1 $\times$ 4 = 4)

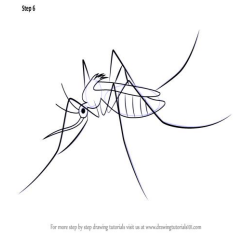
(a) (b)





(c) (d)





1.	Diseases that are spread by flies-	
2.	Iron rich food items-	
3.	Scientific ways to look inside a patient's body-	
4.	Seeds used as spices-	
5.	Types of metals-	
6.	Things made from ripe mangoes-	
7.	Poisonous snakes found in India-	
8.	Things that are sour in taste-	
7 Na	ame the following-	$(1 \times 5 = 5)$
1.	A tribal community of snake charmers in Rajasthan	
2.	The common name for Nepenthese plant	
3.	Baby mosquitoes	
4.	Another name for the Mount Everest Nepal	
5.	The two hollow teeth of snakes through which it inject	ts poison-

C	omplete the following sentences. $(1 \times 10 = 10)$
•	Milk can be kept fresh for one or two days by
2.	A person suffering from malaria can be diagnosed by
	Gandhiji went on a yatra from Ahmedabad to Dandi sea shore to
	Malaria is common in the rainy season because
•	Glass jars and bottles are dried well in the sun before filling them with pickles because

6. The dead sea is called so because	

/. A patient who is suffering f	rom vomiting and loose motion is
given glucose drip because	

8. W	e must chew food properly as it will result in
— Э. М	ountaineers use sleeping bags filled with feathers because
_	
	Museums are important as the things kept there help us to know about
	9 Give reasons for the following statements. (1 X 5 = 5)  Birds move their neck very often.
2.	Snakes are called the friends of the farmers.
3.	We can't taste food when we have a cold.

	4.	Mountaineers need extra energy on mountains.
	5.	Bavdis are also called stepwells.
		swer the following questions in one or two sentences. (2½ X 2 = 5) hat are the symptoms of malaria?
2.	  W	rite about the responsibilities of a group leader in the mountains.
O11 \		ite a short note on the security features of the Golconda Fort. (2 $\frac{1}{2}$ )
<b>~~</b>		

## Q12 Mark the following states on the map of India.

 $(2^{1/2})$ 

- (a) Uttarakhand
- (b) Rajasthan
- (c) Andhra Pradesh

- (d) Mizoram
- (e) Assam

