INDIAN SCHOOL AL WADI AL KABIR			KABIR
FINAL ASSESSMENT REVISION PAPER 2024 – 2025			
NAME:			DATE: / 02 /2025
CLASS: IV SEC:	ROLL NO:	SUBJECT: EVS	TR'S SIGN:

General Instructions:

• This paper consists of **3** sections and **4** pages.

•	All questi	ions are compulsory.		
		·	<u>TION – A</u>	
Q I. Re	ad the sta	tements given below and cho	ose the correct answe	er.
1. Flesh	n-eating bire	ds have sharp claws to		
a) eat	grains	b) tear the flesh of their prey	c) dig for food	d) walk on trees
2		$_{ ext{.}}$ is the method where a biodegrad	dable house waste turns	into manure.
` -		1) 6) D	
a) Rec	yciea	b) Composting	c) Dumped in landfills	a) Open dumping
2 Mala	مرامم المماريم	than ann ha anns uaime a		
3. MOIE	cuies in ma	tter can be seen using a	•	
اه+ (د	accona	b) stethoscope	c) microscope	d) None of these
a) ten	escope	b) stetrioscope	c) microscope	d) None of these
4. During season, heavy fog delays flights and trains.				
a) sun	nmer	b) winter	c) autumn	d) spring
г The		n is used to indicate	an tha man	
5. The	colour gree	n is used to indicate	on the map.	
a) sn	ow	b) mountains	c) water bodies	d) plains
,		,	,	- 7 -
Q II.	Match the	following.		
		COLUMN A	COLUM	N B
	1 chisa		a. lead and mercury	

COLUMN A	COLUMN B	
1. chisel-shaped beak	a. lead and mercury	
2. parrot	b. biodegradable waste	
3. E-waste	c. hail	
4. manure for plants	d. woodpecker	
5. water turning into water vapour	e. evaporation	
6. precipitation as ice	f. nuts and hard fruit	

Ans:	1	, 2.	, 3	, 4	, 5	, 6	
------	---	------	-----	-----	-----	-----	--

1. Birds of prey have strong, sharp and curved beaks 2. Ostriches have three toes in the front and one toe at the back 3. Blue garbage bins are meant for biodegradable wastes 4. A Physical change can create new substances 5. At noon, the Sun rays are slanting 6. The language of the map remains the same all over the world 9. IV. Establish the relationship and fill in the blanks. 1. parrot : : open dumping :: air pollution : incineration. 3. burning of wood: chemical change :: tearing of paper : 4. liquid : milk :: gas : 5. water to water vapour : : water drops falling down : precipitation. 6. blue colour in map: oceans :: white colour: SECTION - B Q. V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? (c) List any three wastes that are disposed of by this method.	Q III. State whether the following statement	nts are True or False.
3. Blue garbage bins are meant for biodegradable wastes— 4. A Physical change can create new substances 5. At noon, the Sun rays are slanting 6. The language of the map remains the same all over the world Q IV. Establish the relationship and fill in the blanks. 1. parrot : :: duck: broad and flat beak. 2 : open dumping :: air pollution : incineration. 3. burning of wood: chemical change :: tearing of paper : 4. liquid : milk :: gas : 5. water to water vapour : :: water drops falling down : precipitation. 6. blue colour in map: oceans :: white colour: SECTION — B Q V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	1. Birds of prey have strong, sharp and curved be	eaks
4. A Physical change can create new substances 5. At noon, the Sun rays are slanting 6. The language of the map remains the same all over the world 9. IV. Establish the relationship and fill in the blanks. 1. parrot :: open dumping :: air pollution : incineration. 3. burning of wood: chemical change :: tearing of paper : 5. water to water vapour :: water drops falling down : precipitation. 6. blue colour in map: oceans :: white colour: SECTION - B Q. V. Observe the given pictures and provide responses to the questions that follow. 1. (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal?	2. Ostriches have three toes in the front and one	toe at the back
5. At noon, the Sun rays are slanting 6. The language of the map remains the same all over the world Q IV. Establish the relationship and fill in the blanks. 1. parrot : : open dumping :: air pollution : incineration. 3. burning of wood: chemical change :: tearing of paper : 4. liquid : milk :: gas : 5. water to water vapour : :: water drops falling down : precipitation. 6. blue colour in map: oceans :: white colour: SECTION – B Q V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	3. Blue garbage bins are meant for biodegradable	e wastes
6. The language of the map remains the same all over the world	4. A Physical change can create new substances	
Q IV. Establish the relationship and fill in the blanks. 1. parrot:	5. At noon, the Sun rays are slanting	
1. parrot :	6. The language of the map remains the same all	over the world
2: open dumping :: air pollution : incineration. 3. burning of wood: chemical change :: tearing of paper : 4. liquid : milk :: gas : 5. water to water vapour : :: water drops falling down : precipitation. 6. blue colour in map: oceans :: white colour: SECTION – B 2 V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	Q IV. Establish the relationship and fill in th	e blanks.
3. burning of wood: chemical change 4. liquid: milk 5. water to water vapour:: water drops falling down: precipitation. 6. blue colour in map: oceans SECTION – B Q V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	1. parrot :	_ :: duck: broad and flat beak.
4. liquid: milk ::: gas: 5. water to water vapour: :: water drops falling down: precipitation. 6. blue colour in map: oceans :: white colour: SECTION – B 2 V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	2: open dumping	:: air pollution : incineration.
5.water to water vapour: :: water drops falling down: precipitation. 6. blue colour in map: oceans :: white colour: SECTION – B Q V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	3. burning of wood: chemical change	:: tearing of paper :
SECTION – B Q V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	4. liquid : milk	:: gas :
SECTION – B 2 V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	5.water to water vapour :	:: water drops falling down : precipitation.
2 V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	6. blue colour in map: oceans	:: white colour:
Q V. Observe the given pictures and provide responses to the questions that follow. 1 (a) Name the bird shown in the picture. (b) What is the reason that the bird rides on this animal? 2. (a) Which method of waste disposal is depicted in the picture? (b) Name the type of waste that can be disposed of by this method.	SECTIO	N – B
(b) Name the type of waste that can be disposed of by this method.	·	s animal?
	(b) Name the type of waste that can be disposed	d of by this method.
		this method.

3(a) Identify the gas released when a soda can	is opened.	
(b) Identify the following as physical change o	r chemical change.	SODA
	Malaina	
Combustion Rotting	Melting	Shredding
4 (a) Identify the weather condition. (b) How does it affect the life of the people?	·	
	CTION C	
Q VI. Answer the following questions.1. What kind of a beak is found in a finch?		
		·
2. Why should we buy only those things that w	e need and can use?)
3. Explain chemical change with the help of an e	example.	

4. Define the following. a) Perching	
b) Biodegradable waste	
c) Solution -	
5. Why is noon hottest time of the day?	
6. If two places are 500 km away from each oth the map. What is the scale of the map?	
7. Differentiate between Reuse and Recycle. Me Reuse	ntion two points. Recycle