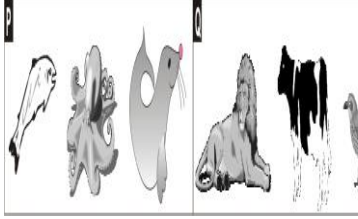










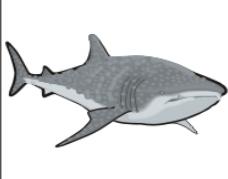



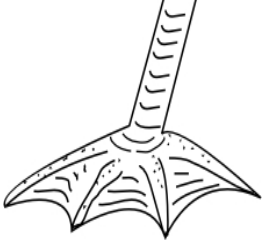
Set 2-EVS-ClassV


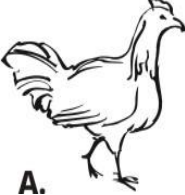


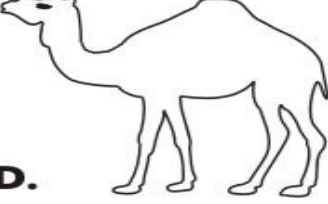
S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)	
1.	<p align="center">3_15 Science 3464</p>	Super Senses	Which of these titles best distinguishes Boxes P and Q?		A	
Answer Options						
Option A		Option B	Option C	Option D		
P - Water Animals ; Q - Land Animals	P - Wild Animals; Q – Domestic Animals	P - Water Animals; Q - Tree Animals	P - Animals without Wings; Q - Animals with Wings			

S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)
2.	<p style="text-align: center;">3_15 Science 3481</p>	Super Senses	Which of these animals should be in the group that has six legs and two wings?		A
Answer Options					
Option A		Option B	Option C	Option D	
 housefly A		 ant	 bat	 spider	

S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)	
3.	<p>3_15 Science 3483</p>	Super Senses	Which bird beak would be most helpful for a bird that eats insects in the bark of trees?		A	
Answer Options						
Option A		Option B	Option C	Option D		
 <p>A</p>	 <p>B</p>	 <p>C</p>	 <p>D</p>			

S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)	
4.	<p style="text-align: center;">3_16 Science 2332</p>	Super Senses	All these animals, except one, live in COLD places only. Which is the odd one out?		C	
Answer Options						
Option A		Option B	Option C	Option D		
 A. Penguin	 B. Polar Bear	 C. Shark	 D. Reindeer			


S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)	
5.	<p>3_16 Science 2338</p>	Super Senses	The figure shown here could be the foot of which of these birds?		B	
Answer Options						
Option A		Option B	Option C	Option D		
Hawk	Duck	Sparrow	Wood pecker			

S.N	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)	
6.	<p style="text-align: center;">3_17 Science</p> <p>1918</p>	Super Senses	Which animal's foot is this?		A	
Answer Options						
Option A		Option B	Option C	Option D		
<p style="text-align: center;">A.</p> 	<p style="text-align: center;">B.</p> 	<p style="text-align: center;">C.</p> 	<p style="text-align: center;">D.</p> 			

S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)	
7.	<p style="text-align: center;">3_17 Science 1924</p>	Super senses	Which one of the following statements about breathing is correct?		B	
Answer Options						
Option A		Option B	Option C	Option D		
All living and non-living things breathe.	All living things breathe.	Only animals breathe.	All animals and some plants breathe.			

S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)	
8.	<p style="text-align: center;">4_23 Science 8972</p>	Super Senses	During a science experiment which sense organ is NEVER used to identify an unknown substance?		D	
Answer Options						
Option A		Option B	Option C	Option D		
Eyes	Ears	Nose	Tongue			

S.N	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)
9.	4_24 Science 10185	Super Senses	Which of these is a bird?		C
Answer Options					
Option A		Option B	Option C	Option D	
Bat		Grasshopper	Penguin	Butterfly	

S.N	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)											
10.	<p style="text-align: center;">4_24 Science 10194</p>	Super Senses	Here is the picture of an elephant seen in a temple courtyard. Rahul observes it and writes these points in his notebook. Which of these is NOT an observation?		D											
<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="4">Answer Options</th> </tr> <tr> <th>Option A</th> <th>Option B</th> <th>Option C</th> <th>Option D</th> </tr> </thead> <tbody> <tr> <td>The elephant has large ears.</td> <td>The elephant is black in colour.</td> <td>The elephant has a short tail.</td> <td>The elephant lives in the forest.</td> </tr> </tbody> </table>					Answer Options				Option A	Option B	Option C	Option D	The elephant has large ears.	The elephant is black in colour.	The elephant has a short tail.	The elephant lives in the forest.
Answer Options																
Option A	Option B	Option C	Option D													
The elephant has large ears.	The elephant is black in colour.	The elephant has a short tail.	The elephant lives in the forest.													

S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)														
11.	<p style="text-align: center;">4_24 Science 10198</p>	Super Senses	Which letter could BEST represent an ant?	<pre> graph TD Start([Start]) --> Living{Living?} Living -- NO --> Natural{Natural?} Living -- YES --> Animal{Animal?} Natural -- NO --> P[P] Natural -- YES --> Q[Q] Animal -- NO --> R[R] Animal -- YES --> HasLegs{Has legs?} HasLegs -- NO --> T[T] HasLegs -- YES --> S[S] </pre>	D														
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="5" style="text-align: center;">Answer Options</th> </tr> <tr> <th style="width: 20%;">Option A</th> <th style="width: 20%;">Option B</th> <th style="width: 20%;">Option C</th> <th style="width: 20%;">Option D</th> <th style="width: 20%;">Option E</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">P</td> <td style="text-align: center;">Q</td> <td style="text-align: center;">R</td> <td style="text-align: center;">S</td> <td style="text-align: center;">T</td> </tr> </tbody> </table>					Answer Options					Option A	Option B	Option C	Option D	Option E	P	Q	R	S	T
Answer Options																			
Option A	Option B	Option C	Option D	Option E															
P	Q	R	S	T															

S.No.	Folder Number & Question	Topic	Question with answer options	Image	Correct Answer (Option-A,B,C,D)	
12.	<p style="text-align: center;">4_24 Science 10210</p>	Super Senses	What is the human heart made up of?		A	
Answer Options						
Option A		Option B	Option C	Option D		
Muscles	Bones	muscles and bones	skin and hair			

Q.N	Folder Name & Question Code	Topic	Question with Answer options	Image (if any)	Correct answer (Option-A,B,C,D)
13	4_25 Science 10708	Super Senses	What is the approximate rate of a mouse's heartbeat?		C
Answer Options					
		Option A	Option B	Option C	Option D
		80 beats per minute	150 beats per minute	500 beats per minute	1000 beats per minute

Q.N	Folder Name & Question Code	Topic	Question with Answer options	Image (if any)	Correct answer (Option-A,B,C,D)
14	4_25 Science 10709	Super Senses	What pattern in the animals' heartbeats can be seen from the graph above?		B
Answer Options					
		Option A	Option B	Option C	Option D
		Four legged animals have faster heartbeats.	Smaller animals have faster heartbeats.	Flesh eating animals have slower heartbeats.	Birds do not have a heart beat.

Q.N	Folder Name & Question Code	Topic	Question with Answer options	Image (if any)	Correct answer (Option-A,B,C,D)					
15	4_25 Science 11658	Super Senses	What change in this food chain is likely to result in an increase in the mouse population?	<pre> graph LR Wheat --> Grasshopper Wheat --> Mouse Grasshopper --> Wren Mouse --> Hawk </pre>	B					
						Answer Options				
						Option A	Option B	Option C	Option D	
						decrease in the amount of wheat grown	decrease in the number of hawks	increase in the number of grasshoppers	decrease in the number of wrens	