

SAFAL PREPARATORY EXAMINATION














Instructions:


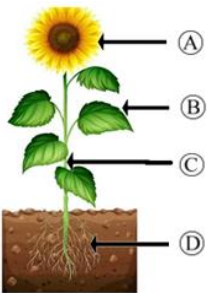
1. There are 30 questions all
2. The test is 1 hour long.
3. You will need: pen, pencil, rubber, and ruler.
4. Try to answer all of the questions.
5. All questions carry equal mark.
6. Check your work carefully.
7. Ask your teacher if you are not sure what to do.


CLASS: 3
SUBJECT: EVS
UNIT:01



Read the following:

1	<p>Which part produces food for the plant?</p> <p>(A) flowers (B) leaves (C) roots (D) seeds</p>								
2	<p>In the picture, what is the function of the part of the plant is the man holding?</p>  <p>(A) to make food (B) to reproduce (C) to move nutrients and water (D) to hold the plant in the ground</p>								
<p>Q No: 3-5: Class 3 A visited the school garden and taken the census of vegetation in the garden They prepared a table mentioned as follows:</p> <table border="1"> <tr> <td>  Trees </td> <td>12</td> </tr> <tr> <td>  Climbers </td> <td>26</td> </tr> <tr> <td>  Shrubs </td> <td>55</td> </tr> <tr> <td>  Creeper </td> <td>28</td> </tr> </table>		 Trees	12	 Climbers	26	 Shrubs	55	 Creeper	28
 Trees	12								
 Climbers	26								
 Shrubs	55								
 Creeper	28								
3	<p>Which type of plant is largest in number</p> <p>(A) Trees (B) Creeper (C) Climbers (D) Shrubs</p>								

4	<p>What is the total number of Shrubs and Climbers?</p> <p>(A) 81 (C) 82 (B) 38 (D) 67</p>
5	<p>How many trees are there in the garden</p> <p>(A) 26 (C) 55 (B) 12 (D) 28</p>
6	<p>As a part of Science project activity ‘Sarang’ Collected following leaves from his garden and pasted in his notebook</p> <div style="display: flex; align-items: center;"> <div style="flex: 1;">  </div> <div style="flex: 1;"> <p>What sis the total number leaves Sarang collected</p> <p>(A) 15 (C) 16 (B) 12 (D) 10</p> </div> </div>
7	<p>Q No: 7-10: Observe the image</p>  <p>Which of the following shows Leaves?</p> <p>(A) (B) (C) (D)</p>
8	<p>Which of the following shows Stem?</p> <p>(A) (B) (C) (D)</p>

9	<p>Reena pasted following images into her chart. Choose an appropriate title from the following</p>  <p>(A) Evening Time (B) Some activities (C) Uses of Water (D) Gardening</p>
10	<p>Which of the following is not a form of water?</p> <p>(A) Dew (B) Snow (C) Wind (D) Steam</p>
11	<p>Arrange the following according to the quantity of water required for each activity, from greatest to least.</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p style="text-align: center;">Washing Car, Washing hands, Agriculture, Bathing</p> </div> <p>(A) Agriculture, Washing Car, Bathing, Washing hands (B) Washing Car, Agriculture, Bathing, Washing Hands (C) Bathing, Wahsing Hands, Washing Car, Agriculture (D) Agriculture, Washing car, Washing Hands, Bathing</p>
12	<p>Which of the following is a common material used for constructing water storage tanks?</p> <p>(A) Steel (B) Plastic (C) Concrete (D) All of the above</p>
13	<p>What are the three states of water on Earth?</p> <p>(A) Clouds, Ice, Steam, (B) Liquid water, Steam, Water vapour (C) Ice, Liquid water, stream water (D) Steam, Liquid water, Ice</p>

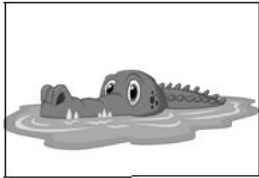


14 Find the odd one out

- (A) River
- (B) Mountain
- (C) Lake
- (D) Pond

15 Find the odd one out

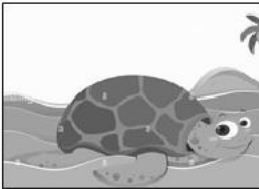
(A)



(B)



(C)



(D)

