

Marks	E	M	CM	3
Pg. 3				

Time : 2 Hours

BASIC FLORICULTURE (E)

(For Children With Special Needs)

Subject Code

S	2	0	5	3
---	---	---	---	---

Total No. of Questions : 23 (Printed Pages : 12)

Maximum Marks : 40

INSTRUCTIONS : (i) All questions are compulsory.

(ii) Write the answer in the space provided.

Fill in the blank with the most suitable word from the brackets : 1

1. A plant that grows well in cocochips

- duranta
- orchids
- sunflower

2. What are succulents ? Give *one* example of succulent plant. 2

.....

.....

.....

.....

3. Give reason, Ixora is perennial flower. 2

.....

.....

.....

4. Look at the picture and answer the questions :

2



(a) Name this medium.

.....

(b) Which are the *two* ways this medium is available ?

.....

.....

5. Based on the time of growing, state *one* difference between a Balsam and a Sunflower.

2

.....

.....

.....

Marks	E	M	CM	5
Pg. 4 & 5				

6. Look at the picture and answer the questions below : 2



(a) Name this plant.

.....

(b) Do they like a humid climate or a dry climate ?

.....

7. Name *one* foliage plant commonly seen in Goa. 1

.....

8. How can you propagate Ixora ? 1

.....

9. Why should a lawn not be planted under a tree ? (*two* points). 2

.....

.....

.....

10. Match the plant given in Column A with a suitable garden element in Column B : 2

‘A’	‘B’	
(1) Periwinkle	(a) Shrub
(2) Hibiscus	(b) Flower bed
	(c) Pond	

11. Name *two* ways in which you can display house plants in your living room ? 2

.....

.....

12. Match the following type of plant given in Column A with the appropriate flower in Column B : 2

‘A’	‘B’	
(1) Plant Division	(a) Cactus
(2) Hardwood cutting	(b) Ferns
	(c) Duranta	

Marks	E	M	CM	7
Pg. 6 & 7				

13. What are the advantages of growing plants from seed ? 2

.....

.....

.....

14. Name *one* plant grown as a hedge. 1

.....

15. Look at the picture and answer the questions below : 2



(a) Name this plant.

.....

(b) Where would you grow this plant – On a sunny balcony or in a shady verandah ?

.....

16. How can we prevent bacterial and viral disease in our plants ? 2

.....
.....
.....

Fill in the blanks with the most suitable word from the brackets : 1

17. Crotons are propagated as

- Softwood cutting
- hardwood cutting
- leaf cutting

18. Why are chemical methods/use of pesticides used as a last resort to kill pests ? (two points) 2

.....
.....
.....

19. Give reason, a water feature is an excellent way to beautify a garden. 2

.....
.....

Marks	E	M	CM	9
Pg. 8 & 9				

20. How are flowers grown commercially used ? 2

.....

.....

.....

Fill in the blanks with the most suitable word from the brackets : 1

21. EM are

- Everyday Microorganisms
- Effective Microorganisms
- Endangered Microorganisms

22. Look at the picture and answer the questions below : 2



(a) Name the device seen in the picture.

.....

(b) How are insects attracted to enter the bottle ?

.....

.....

23. Draw a neat sketch of a shade house with plants :

2



