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## Annual Assessment- March 2017

Drawing
Class-6

## Maximum Marks: 80

Time: 150 Minutes

## Instructions:

- All questions are compulsory.
- Marks are given in front of each question.

1. Knowledge of which important points is required for free hand drawing?
(a) Formation of object
(b) Shape
(c) Colour
(d) All of these
2. Rainbow has $\qquad$ colour stripes.
(a) four
(b) seven
(c) ten
(d) eleven
3. Drawing of an object, scene or view similar as looking is called:-
(a) free hand drawing
(b) symmetrical drawing
(c) model drawing
(d) design
4. A triangle in which all angles are acute angles is called:-
(a) right angle triangle
(b) scalene triangle
(c) obtuse triangle
(d) acute angle triangle
5. Any figure drawn repeatedly with correct proportion and colours is called:-
(a) colour scheme
(b) design
(c) model drawing
(d) symmetrical drawing
6. A geometry box contains:
(b) scale and compass
(a) scale
(c) scale and setsquare
(d) all of the above
7. In how many ways model drawing can be done?
(a) One
(b) Three
(c) Four
(d) Five
8. Drawing of flower, leaves, vegetables, tree etc. belongs to $\qquad$ _.
(a) model drawing
(b) design
(c) free hand drawing
(d) poster drawing
9. We get ___ colour by mixing of red and yellow colours.
(a) orange
(b) green
(c) purple
(d) black
10. Writing of alphabet in artistic manner is called $\qquad$ .
(a) lettering
(b) smmetrical drawing
(c) Alpana
(d) free hand drawing
11. Mark appered on the paper due to folding from the center is called:
(a) point
(b) horizontal line segment
(c) line
(d) ray
12. What is the sum of three angles of a triangle?
(a) $90^{\circ}$
(b) $360^{\circ}$
(c) $180^{\circ}$
(d) $540^{\circ}$
13. In which shape cat is drawn?
(a) Oval
(b) Circular
(c) Cubical
(d) Triangle
14. Which power is developed by doing memory drawing?
(a) Creative power
(b) Decision making and creative power
(c) Formation power
(d) All of these
15. Colours are helpful in developing of ...........
(a) concentration
(b) memory
(c) observation
(d) all of these
16. Define model drawing with name of its three types.

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17. Draw a bunch of grapes. 2
18. 'Importance of colours in our life'. Write a short note. 2
19. Draw $\mathbf{M}$ in bold. 2
20. Draw an angel of 45 degree with the help of compass. 2
21. Define parallel lines. 2
22. Draw an angle of 30 degree by using of setsquares. 2
23. Draw a flower with leaf by free hand drawing. 2
24. Write name of primary colours. 2
25. Define, Poster Drawing: 2
26. What are the objectives of learning design? 3
27. Write three differences between triangle and quadrilateral. 3
28. Draw peacock and colour it. 3
29. Divide a line segment $A B$ in $1 / 2,1 / 3$ and $3 / 4$. 3
30. Divide an $\angle A B C$ into four equal parts by using of compass. 3
31. Draw any two types of vegetables. 3
32. Write letter A and colour it. 3
33. Draw a rainbow and fill colours according to their sequence. 3
34. Draw a chalk box. 3
35. Draw a butterfly and colour it with bright colours. 3
36. Draw a triangle whose all the three line segments are equal to the given line segments PQ, OR and PR.
37. Draw a rectangle A B C D whose sides A B and B C are given. 5
38. Draw a design and decorate it with colours beautifully.

