



caad 

Booklet - 04

NATA 2020 DRAWING GUIDE

PREPARED BY

EXPERTS IN
ARCHITECTURE
EDUCATION



ANNA UNIVERSITY
COUNSELLING
CODE
1152

PART 1/3

Answers
4.26-4.34

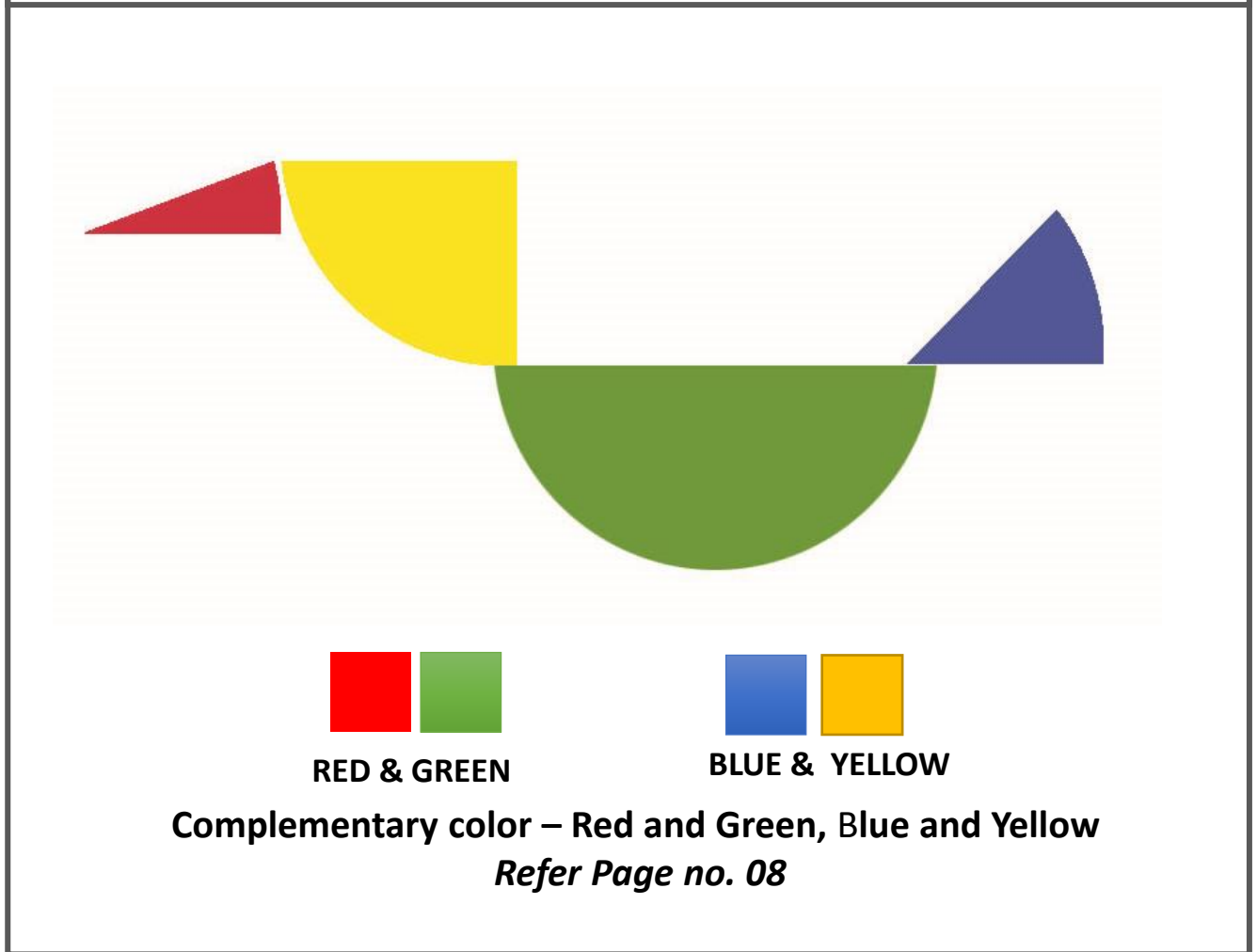
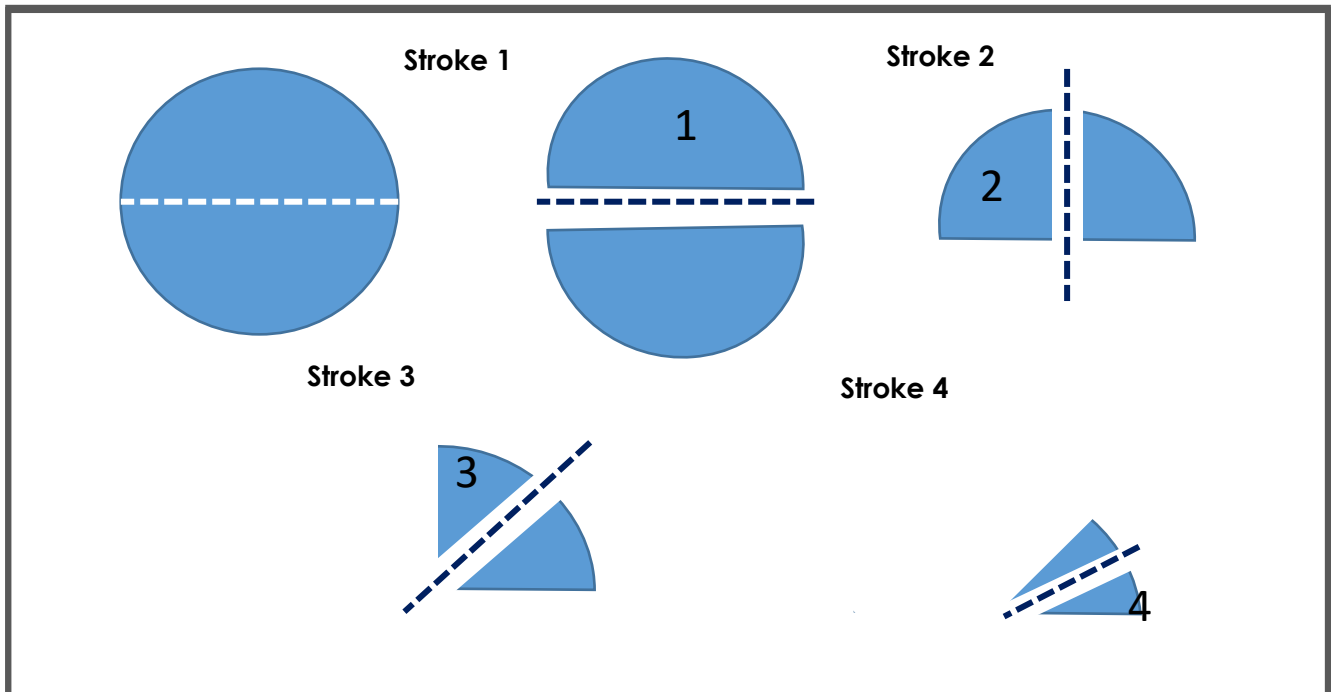
B.Arch.,

971054545 / 9710930025

caad 

CHENNAI
ACADEMY OF
ARCHITECTURE AND
DESIGN

4.26 Cut a circular paper use only four strokes with every stroke one piece is to be kept aside and remaining paper is to be used for new strokes. What ever shapes have been cut compose them and colour using any colour scheme.



4.27 Using 5 sizes of circles 4 sizes of squares make an interesting 2D composition & color by complimentary colors.

COMPLIMENTARY COLOURS

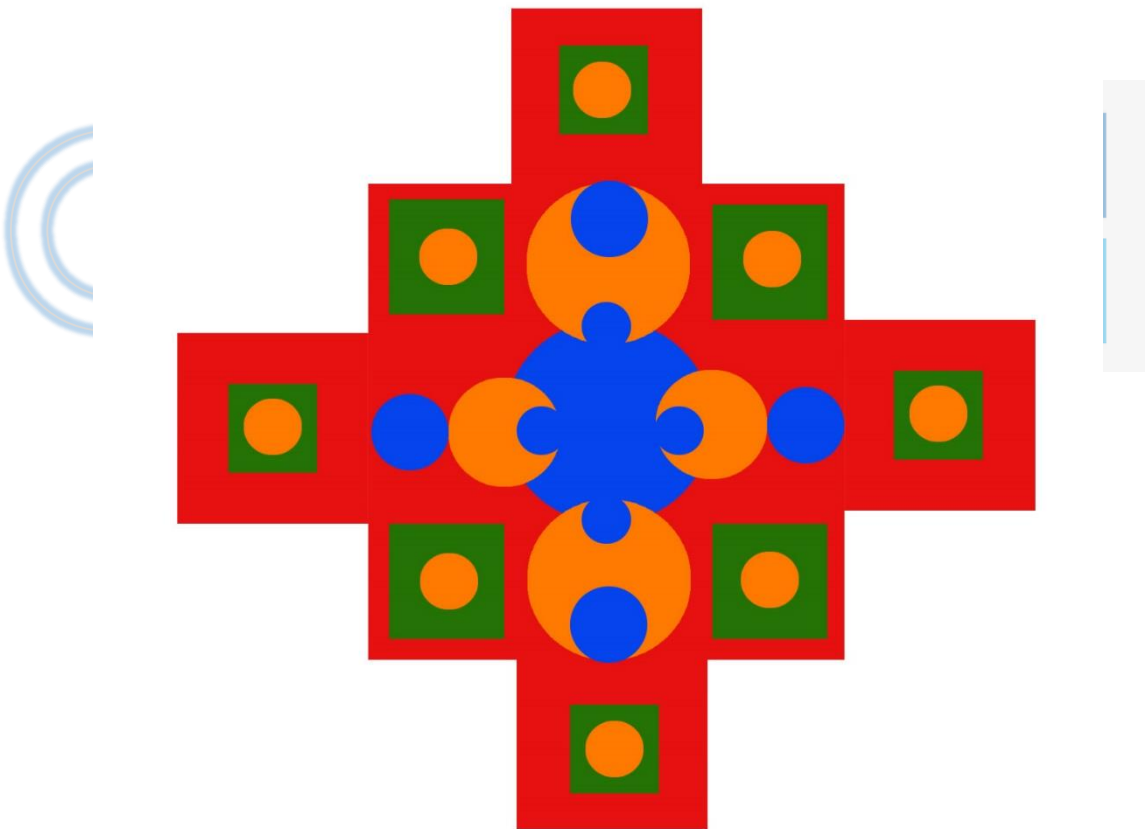


RED & GREEN

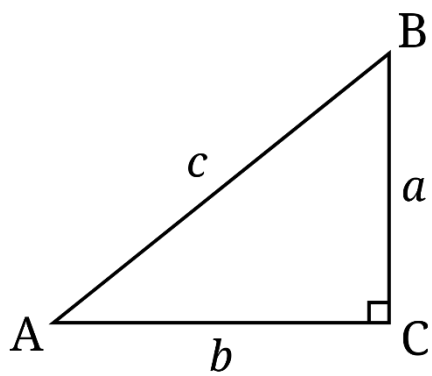





BLUE & YELLOW

Hint: Principles of Architecture – Symmetry , Repetition
Complementary color – Red and Green, Blue and Yellow
Refer Page no. 06 and 08

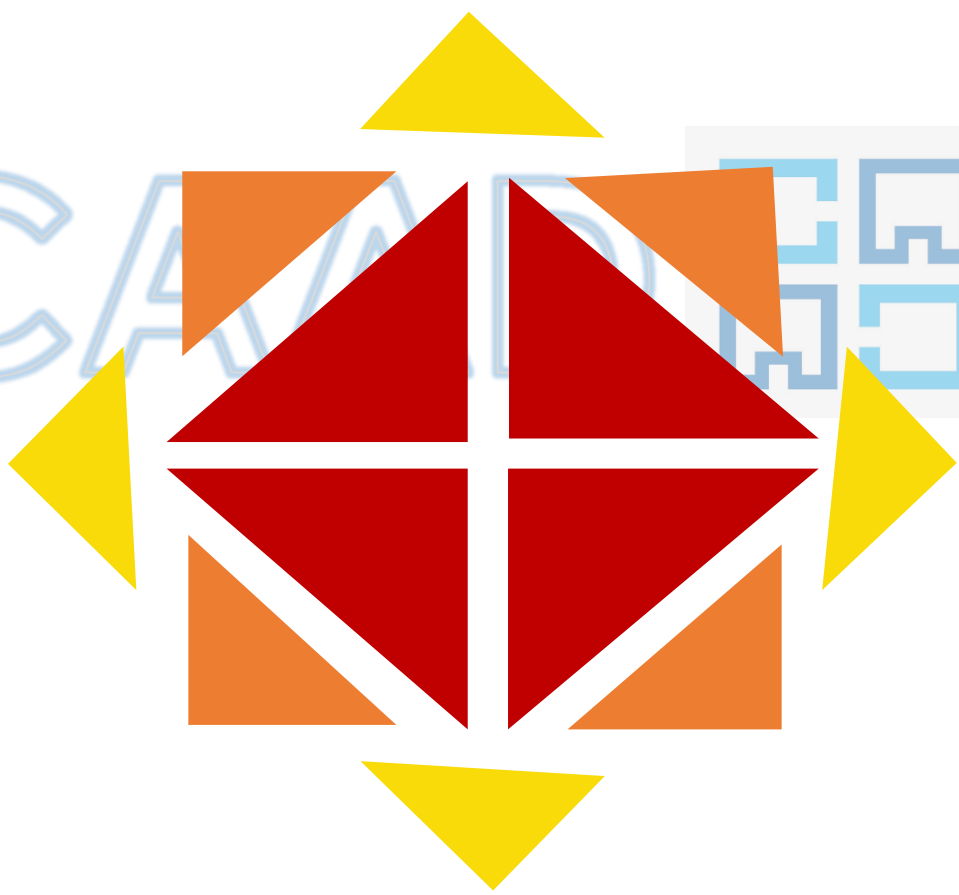


4.28 Make an interesting 2D composition using 6-12 right angled triangles of varied sizes. Use warm colours to colour it.

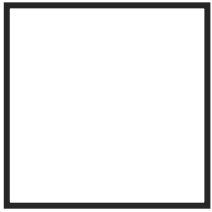


	RED
	ORANGE
	YELLOW

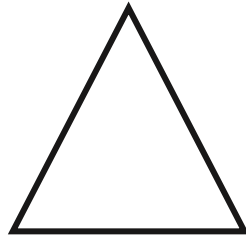
Hint: Principles of Architecture – Symmetry , Repetition
Color: WARMCOLORS – RED, ORANGE and YELLOW .
Refer Page no. 08



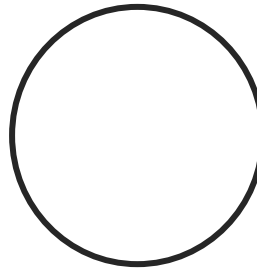
4.29 Using the given shapes repeating many times. Totally 10 number of shapes. Use any four complementary colours. Shapes can be overlapped.



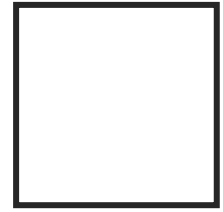
SQUARE



TRIANGLE



CIRCLE



RECTANGLE

COMPLIMENTARY COLOURS



RED & GREEN



BLUE & ORANGE



YELLOW & PURPLE



Hint: Principles of Architecture – Symmetry , Repetition
Complementery color – Red and Green, blue and Yellow, Violet and Orange
Refer Page no. 06 and 08

4.30 Use 12-15 bands of any ,thickness, length and shape(straight, curved, swirling) to draw an interesting 2D composition using any colour scheme.



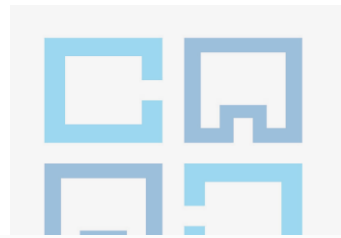
Hint: Principles of Architecture – Symmetry
Complementary color – Red and Green
Refer Page no. 06 and 08

COMPLIMENTARY COLOURS



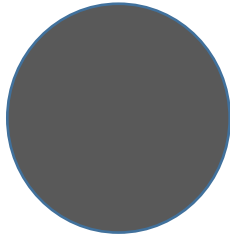
RED & GREEN

CAAD

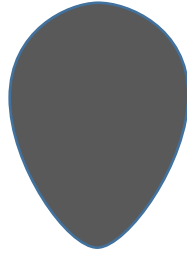


4.31 Create an interesting 2D composition using circle, oval, ellipse, and segment of a circle using complimentary colours. The shapes can be in multiple numbers of varying sizes.

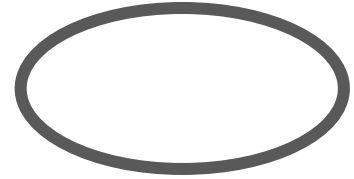
CIRCLE



OVAL



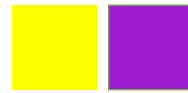
ELLIPSE



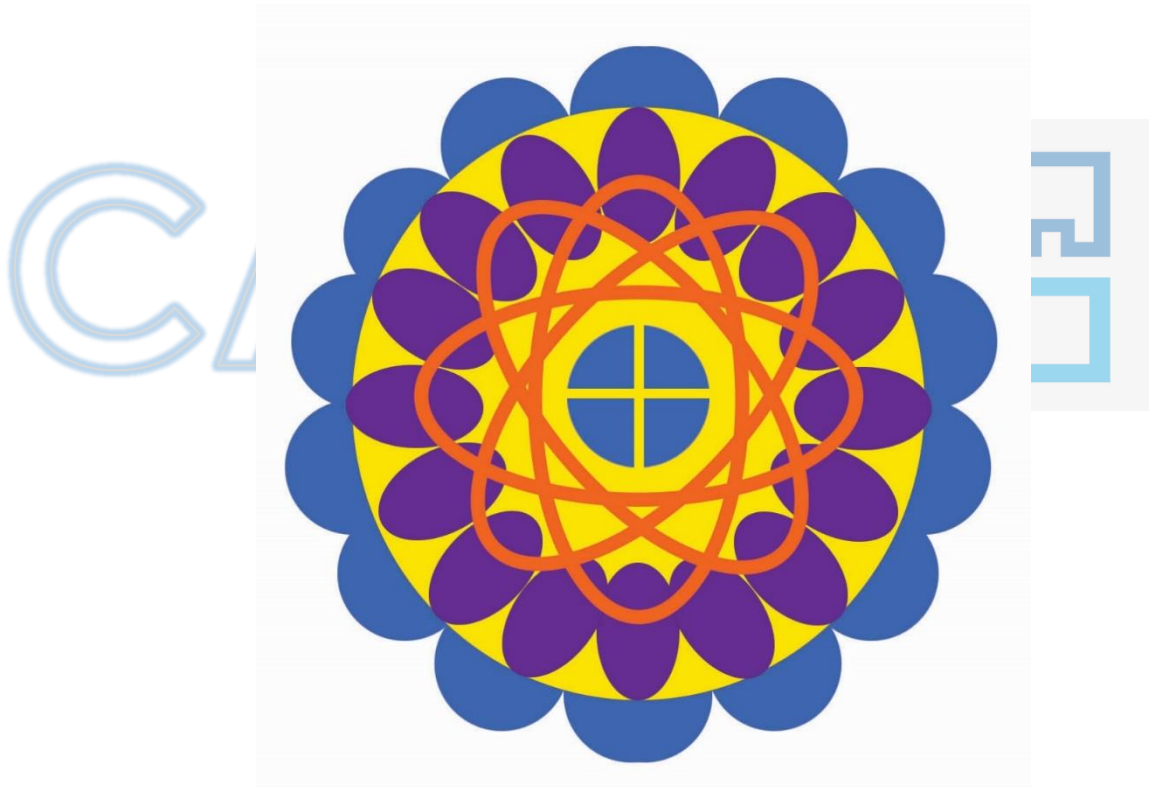
COMPLIMENTARY COLOURS



BLUE & ORANGE



YELLOW & PURPLE



**Hint: Principles of Architecture – Symmetry , Repetition
Complementary color Blue and Yellow, Violet and Orange**

Refer Page no. 06 and 08

4.32 Design a bed sheet for newlywed couples room which will be embroidered to suit the theme. Using Suitable colour scheme.

WARM COLORS



RED



ORANGE



YELLOW

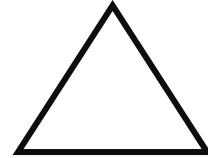
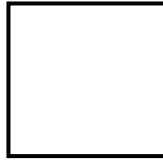
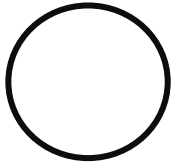
Color: WARM COLORS – RED, ORANGE and YELLOW .

Refer Page no. 08



4.33 Design a coverage for children A4 size art book. Use 3 geometric shapes and colours appealing to primary school age. The shapes can be in multiple numbers of varying sizes.

GEOMETRIC SHAPES



PRIMARY COLOURS



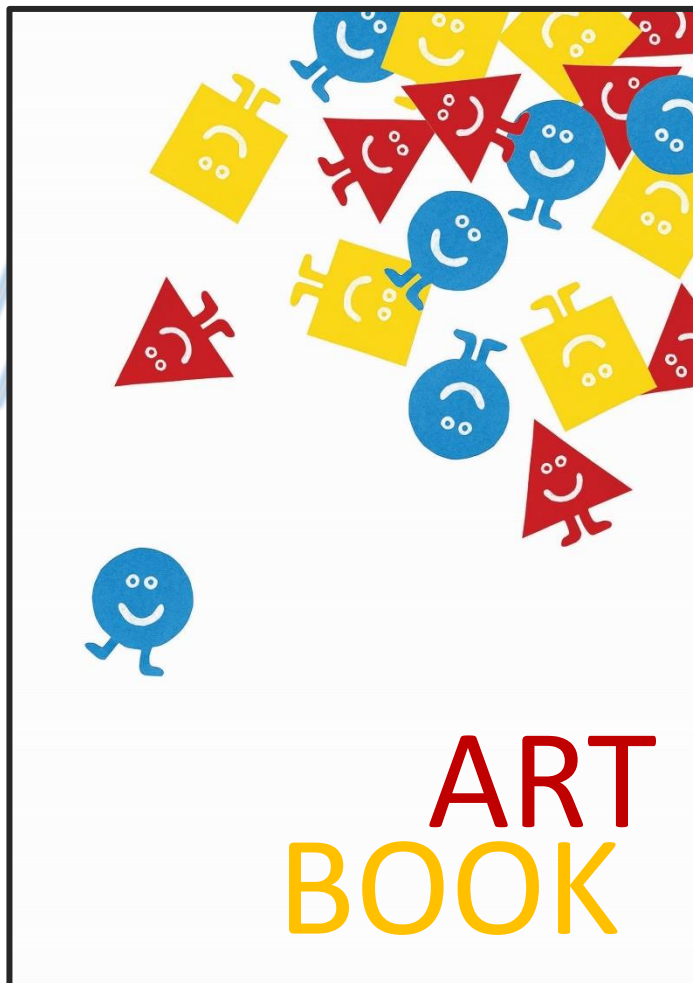
RED



BLUE

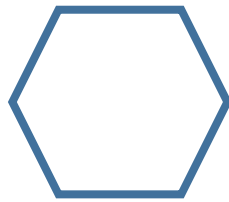


YELLOW

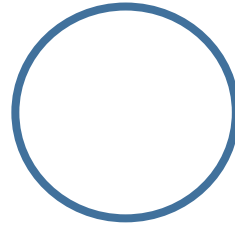


4.34 Compose hexagon, circle of any size. Both shapes can be used in equal numbers & can overlap. Colour secondary colours.

GEOMETRICAL SHAPES



HEXAGON



CIRCLE

SECONDARY COLOURS



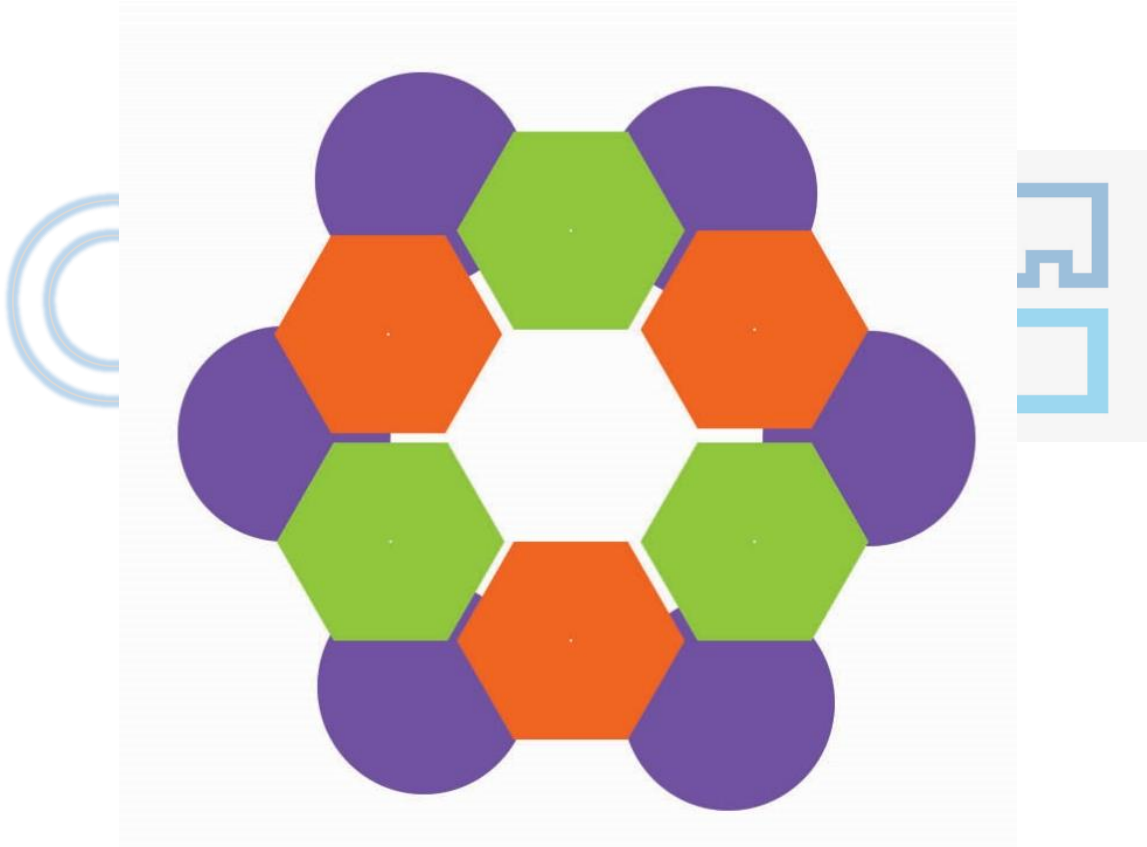
GREEN



PURPLE



ORANGE



Hint: Principles of Architecture – Symmetry
Color: SECONDARY color –Green, Purple and Orange
Refer Page no. 06 and 08