Total marks: - 40 Time: - 1 hrs.

1.	Inch equals.
	a) 2.54 cm b) 5 cm c) 20 mm d) 15.67 mm
2.	6 motar represents.
	a) 1 part of water 6 part of cement b) 1 part of cement, 6 part of water
	c) 1 part of sant, 6 part of cement d) 1 part fo cement, 6 part of sand
3.	How many A2 sheets can be cur from a A0 sheet of paper.
	a) 5 b) 4 c) 16 d) 8
4.	The city of Ahmedabad was designed by
	a) Le Corbusier b) I M Pie
	c) B V Doshi d) kanvinde
5.	Floors X and Y are equal in in area, If X is 12 feet X 8 feet and the width of Y is 6 feet, what is the
	length of Y?
	a) 16 feet b) 12 feet c) 8 feet d) 15 feet
6.	$0.1 + (0.1)^2 + (0.1)^3$
7.	a) 0.1 b) 0.121 c) 0.111 d) 0.2341
	Identify the building
	a) Sydney Opera House b) Bahai house of worship
_	c) Guggenheim Museum d) Temple of Karnak
8.	Blobitecture is a) 1 st Century Architecture style b) 15 th Century Architecture style
	a, I contain, monitoure style
9.	c) 20 th Century Architecture style d) Not an Architecture style Blue is a
9.	
10.	a) Hot Colour b) Cool Colour c) Secondary Colour d) Netural Colour Which of the following is a complimentary colour scheme?
10.	a) Green - Yellow b) Blue – red
	c) Yellow – Black d) Red – Green
11.	When 1/10 percent of 5000 is subtract ed from 1/10 of 5000, the difference is
	a) 0 b) 50 c) 495 d) 500 e)

12.	Curtain walls represent		
	a) Fabric Walls	b)	Glass Screens
	c) Brick Walls	d)	Concrete Walls
13.	A Focal point is		
	a) A point in the centre of a drawing	b)	A point in a corner of a drawing
	c) A point within a circle	d)	Center of interest in a drawing
14.	Gol Gumbaz is a		
	a) Mosque	b)	Mausoleum
	c) Museum	d)	Monasry
15.			
	Identify the texture		
	a) Practicle board	b)	Mar ble
16.	similar box, twice as long, twice as wide an	d twi	Sand with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the
16. 17.	A Carpenter a constructed a rectangle sand	lbox v d twic	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the
	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide an capacity in cubic feet of the second sand bota) 20 b) 40 c)	lbox v d twic	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the
	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide and capacity in cubic feet of the second sand be a) 20 b) 40 c) Identify this building	d twide ox?	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the d) 1000
	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide an capacity in cubic feet of the second sand both a) 20 b) 40 c) Identify this building a) Jahangir Mahal, Orchha	b)	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the d) 1000
17.	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide and capacity in cubic feet of the second sand be a) 20 b) 40 c) Identify this building a) Jahangir Mahal, Orchha c) Man Mandir Gwalior	d twide ox?	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the d) 1000
17.	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide and capacity in cubic feet of the second sand both a) 20 b) 40 c) Identify this building a) Jahangir Mahal, Orchha c) Man Mandir Gwalior The Average height of an India male is?	b)	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the d) 1000 d) 1000 Amber Palace, Rajasthan Akber Palace, Fathepur
17.	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide and capacity in cubic feet of the second sand be a) 20 b) 40 c) Identify this building a) Jahangir Mahal, Orchha c) Man Mandir Gwalior The Average height of an India male is? a) 5 feet 6 inches	b)	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the d) 1000 d) 1000 Amber Palace, Rajasthan Akber Palace, Fathepur
17.	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide and capacity in cubic feet of the second sand both a) 20 b) 40 c) Identify this building a) Jahangir Mahal, Orchha c) Man Mandir Gwalior The Average height of an India male is? a) 5 feet 6 inches c) 5 feet 3 inches	b) d)	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the d) 1000 d) 1000 Amber Palace, Rajasthan Akber Palace, Fathepur
	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide and capacity in cubic feet of the second sand be a) 20 b) 40 c) Identify this building a) Jahangir Mahal, Orchha c) Man Mandir Gwalior The Average height of an India male is? a) 5 feet 6 inches c) 5 feet 3 inches KanchanJunga Apartments are designed by	b) d)	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the d) 1000 Amber Palace, Rajasthan Akber Palace, Fathepur 6 feet 2 inches 4 feet 8 inches
17.	A Carpenter a constructed a rectangle sand similar box, twice as long, twice as wide and capacity in cubic feet of the second sand both a) 20 b) 40 c) Identify this building a) Jahangir Mahal, Orchha c) Man Mandir Gwalior The Average height of an India male is? a) 5 feet 6 inches c) 5 feet 3 inches	b) d)	with a capacity of 10 cubic feet, if he had to make a ce as high as the first sand box, what would be the d) 1000 d) 1000 Amber Palace, Rajasthan Akber Palace, Fathepur









