

SI No	QUESTIONS	ANSWER	SUBJECT
1	Who handles spare planning and creation of decorative schemes along with the major structural changes ?	Interior Decorators	Building Science & Design
2	What is a warm color ?	Yellow	Building Science & Design
3	When did the full house furnishing in a variety of styles was offered by large furniture firm ?	1950	Building Science & Design
4	When did the interior designing services expanded greatly?	18th century	Building Science & Design
5	Who use plans (Wall Floors and ceiling) to define the volumes(spaces) that combine to make up a building?	Architects	Building Science & Design
6	which material is most commonly used in india?	Marine plywood	Building Science & Design
7	What is the important feature of the modern interior design?	Collaboration	Building Science & Design
8	Which rendering technique geometrically projects in the scene to an image plan,without advanced optical effects?	Ray tracing	Building Science & Design
9	Applied strips to a wall or ceiling so other materials may be applied are called	Furring	Building Science & Design
10	Db(Decibel) is the measurement of	Sound	Building Science & Design
11	The unit for measuring brightness or luminance is	Foot lamberts	Building Science & Design
12	Your client wants to add another bathrooms in his home.he has to take space from two closets in two bedrooms to make enough room.He wants a shower,a toilet and a small sink.He does not have a room for a tub.What is the minimum shower size you can specify and still meet the code requirement for the interior dimensions of a residential shower?	30" * 30"	Building Science & Design
13	What is the most common width and length of plywood used in typical residential construction?	4 feet wide by 8 feet long	Building Science & Design
14	Hardwood are classified with open and closed grain.The grain of the hardwood can affect the esthetics and the way stains and paints react to the finish.which of the following selection is classified as open grain hard wood?	Walnut	Building Science & Design
15	What is the purpose of a gantt chart	scheduling	Building Science & Design

SI No	QUESTIONS	ANSWER	SUBJECT
16	The layer construction of lumber glued together which could be horizontal or vertical is called	Laminated	Building Science & Design
17	Mercury vapor lamps produce what color of light?	Bluish Green	building Science & Design
18	Where is the best location for a "panic switch" to turn on the exterior light in a home?	Master bedroom by the bed	Building Science & Design
19	When placing light into a walk in clothes closet, which of the following is recommended to achieve the best color rendering index for this situation?	Natural daylight	Building Science & Design
20	In lighting design, What is the measure of color temperature?	Kelvin	Building Science & Design
21	How many grades of vinyl wallpaper are there?	3	Building Science & Design
22	Which of the following lamp categories does a halogen lamp fit into	Incandescent	Building Science & Design
23	What is the clear spacing between a wall and a handrail?	1 .5 inches	Building Science & Design
24	Which room cannot be used as an exit to pass through unless the occupancy load has the minimal number of occupants ?	Kitchen	Building Science & Design
25	The floor level to the bank is 1 foot above the ground . How long does the wheelchair ramp need to be ?	12 feet	Building Science & Design
26	How many units are available in Auto cad?	20	Building Science & Design
27	which mode allows user to draw 90degree straight lines ?	Ortho	Building Science & Design
28	Which is the most important is code for a civil engineer ?	IS 456	Building Science & Design
29	Which of the following is a keyboard short cut of auto cad ?	All of the above	Building Science & Design
30	What do the letters U C S ?	Userl Cordinate System	Building Science & Design
31	How Many SNAP Points does an object have?	Depend on object	Building Science & Design

SI No	QUESTIONS	ANSWER	SUBJECT
32	How many Auto cad Object are in a rectangle ?	One	Building Science & Design
33	How Will you deselected an object Why you are selecting set of objects in Autocad?	Shift+click on the object to be removed	Building Science & Design
34	If the Scaling tool of autocad is smaller or bigger ?	Either smaller or bigger	Building Science & Design
35	What type of shape produce a feeling of control or order ?	Both A or B	Building Science & Design
36	Where the divine Proportion is applied in ?	Architecture	Building Science & Design
37	Which designs principles of interior design makes it necessary to think of the house as a totality ?	Unit and harmony	Building Science & Design
38	How contrast can be achieved in materials accuracy ?	Scale and proportion	Building Science & Design
39	What is the extension of Autocad drawing file ?	dwg	Building Science & Design
40	What you cannot create from the command offset?	Vertical straight	Building Science & Design
41	When hatching a sectional view in a engineering drawing ?	A bolt within a sectional view is not hatched	Building Science & Design
42	D W F is an abbreviation for a file extension the abbreviation stands for ?	Design web format	Building Science & Design
43	What is the primary function of the bed room?	Sleeping	Building Science & Design
44	Which kind of door are the most suited to hard use ?	Metal	Building Science & Design
45	Which is the most durable of the materials ?	Acrylic	Building Science & Design
46	The design principle that provides a feeling of equality is ?	Unity	Building Science & Design

SI No	QUESTIONS	ANSWER	SUBJECT
47	On Which side of the house should window be placed in order for plant to thrive?	West	Building Science & Design
48	What is the standard dimension of french window?	1.8m * 1.95 m	Building Science & Design
49	Which of the following art types of flooring ?	Wood	Building Science & Design
50	Applied strips to a wall or ceiling so other materials may be applied are called _____.	Furring	Building Science & Design
51	dB (decibel) is the measurement of _____.	Sound	Building Science & Design
52	The contractor is placing a horizontal member over a large opening to support the load above in a wall he's building. What is that horizontal member called?	Lintel	Building Science & Design
53	The STC rating is used to evaluate of a space or material?	The acoustical quality	Building Science & Design
54	A common complaint in a commercial space is often the noise. A restaurant can be so noisy it chases patrons away or an office can be so noisy other workers find it hard to concentrate. It's important for a designer to find that balance for the space they are designing. When considering noise control what is the "most important" in designing the space?	Surface Materials	Building Science & Design
55	Horizontal or vertical members separating the glass surfaces when joining adjacent windows is called:	Mullion	Building Science & Design
56	When specifying sliding glass windows the designer may need to clarify which panels will be sliding and which one(s) are stationary. The following nomenclature represents this information so the order is placed correctly.	X = Sliding Panel, O = Stationary panel when viewed from the outside.	Building Science & Design
57	The minimum allowable thickness for a concrete slab is _____ when it is supported directly by the ground.	4 inches	Building Science & Design

SI No	QUESTIONS	ANSWER	SUBJECT
58	Thin Set has become a common method for setting floor tile in residential installations. Which of the following describes this type of installation?	Setting tile in an adhesive made from cement, fine sand and other chemicals that is not typically greater than 3/16th " thick.	Building Science & Design
59	Knowing exists are an important part of interior space planning. Exits include:	Exterior exit doors, exit stairs, exit ramps, exit passageways, horizontal exits.	Building Science & Design
60	The instrument for measuring atmospheric humidity is called a _____.	Psychrometer	Building Science & Design
61	The function of a ballast in a fluorescent fixture is:	Starting voltage and operating current	Building Science & Design
62	The unit for measuring brightness or luminance is:	Foot Lamberts	Building Science & Design
63	The vertical members that support the header in construction are called:	Jack Studs	Building Science & Design
64	Your client wants to add another bathroom in his home. He has to take space from two closets in two bedrooms to make enough room. He wants a shower, a toilet and a small sink. He does not have room for a tub. What is the minimum shower size you can specify and still meet the code requirement for the interior dimensions of a residential shower?	30" x 30"	Building Science & Design
65	The clients have requested to have their tub/shower remodeled. They want new shower valves. The wife has arthritis so she needs handles that will also work for her. What is your recommended tub/shower handle that you specify.	Lever Handle - Pressure Balance Control Valves	Building Science & Design
66	An elderly couple are going to remodel their bathroom. They want to plan for the future in the event that one or both may ever find themselves confined to a wheelchair. The depth of the passage inside the bathroom is 21". What is the minimum size of the swinging door you as the designer would specify for the entrance to the space?	36"	Building Science & Design

SI No	QUESTIONS	ANSWER	SUBJECT
67	Your client has decided they do not want to put a vent hood over their electric range but they do want a wall cabinet above. At what height is the bottom of the wall cabinet above the cooking surface according to the International Building Code?	30"	Building Science & Design
68	Your Client's husband is a private person and wants to have an enclosed toilet compartment in their new remodeled bathroom. The bathroom space is not very large so the designer needs to design the minimum enclosed area and yet still meet code requirements. What is the minimum size that an enclosed toilet compartment can be made?	30" x 60"	Building Science & Design
69	Often times in a high rise a designer has to work around fixed pipes and pipe chases that cannot be moved. One of those pipe systems is often a standpipe. Which of the following is the best description of a standpipe system?	Piping and valves for use as a fire protection system	Building Science & Design
70	Which of the following are characteristics of balloon frame Construction? a. It is commonly used todayb. It has studs which are two stories in heightc. It has second floor joists supported by a ribbond. It may be used in single story homes	All of the above	Building Science & Design
71	2x 4 Studs in wall construction are usually placed ____ inches on center.	16"	Building Science & Design
72	A common problem in masonry walls is efflorescence. Which of the following condition/conditions must be present for efflorescence to occur? a. presence of salt in the wall b. extremely low humidity c. exposure to water d. contact of water with salt	a & d	Building Science & Design
73	What is the purpose of subflooring?	It is the structural material that spans across floor joists, and a base for finished flooring.	Building Science & Design
74	Which of the following are characteristic(s) of platform frame construction? a. stud walls are used with platform framing b. Post and panel walls are used with platform framing c. Frame walls are erected on platform framing d. The most common method of wood frame construction is platform framing	a & d	Building Science & Design
75	Which of the following statement(s) are true about knots in lumber? a. Knots may be either tight or loose b. Knots strengthen a piece of lumber c. The portion of a branch or limb that is embedded in the wood d. Knots are caused by improper drying.	a & c	Building Science & Design
76	What is the "most common" width and length of plywood used in typical residential construction?	4 feet wide by 8 feet long	Building Science & Design

SI No	QUESTIONS	ANSWER	SUBJECT
77	Often times plumbing or wiring or different types of tubing may need to go through framing joists. What is the rule for determining the largest side of hole, notch or cut in a joist? No hole should be more than ___ of Joist Depth	One Third	Building Science & Design
78	Hardwoods are classified with open and closed grain. The grain of the hardwood can affect the esthetics and the way stains and paints react to the finish. Which of the following selections is classified as open grain hardwood?	Walnut	Building Science & Design
79	What is a suspended ceiling?	A finished ceiling hung from the overhead by a series of wires.	Building Science & Design
80	Which of the following statements would help insure proper drainage?	Grade the lot so the drainage is away from the house	Building Science & Design
81	Cladding in construction is an important part of a building and it can affect many factors of a structure. What is the description of cladding?	The external finish covering the base material on a wall.	Building Science & Design
82	Moisture can travel upwards from lower layers of certain soils through _____ action.	Capillary	Building Science & Design
83	The minimum slope for flat or corrugated plastic skylights is ___ in 12.	4	Building Science & Design
84	Which of the following is a deciding factor when determining a footing depth?	The weight of the foundation	Building Science & Design
85	Why are vertical joints normally installed in long lengths of masonry walls?	To control cracks in the wall	Building Science & Design
86	What type of construction utilizes steel I-beams, angles, channels, etc. as the main structure?	Structural steel Construction	Building Science & Design
87	What is the minimum concrete floor slab thickness when supported on the ground?	3 ½ inches	Building Science & Design
88	Designers will work with many trades throughout their design career, knowing those trades and what work they perform is necessary and beneficial in ones line of work. Which of the following trades would be responsible for the installation of dumbwaiters and escalators?	Elevator Contractors	Building Science & Design

SI No	QUESTIONS	ANSWER	SUBJECT
89	It's important to know some installations practices to spot problems on a job site What is the recommend fastening method for hanging cabinets in wood frame construction?	Screws	Building Science & Design
90	Buildings and structures of Types 1 and Type 2 construction are those in which the walls, partitions, floors and ceilings, etc., are constructed of what kind of materials?	Approved noncombustible materials	Building Science & Design
91	In a typical home 2 x 8 wooden joists are placed ____ on center depending on the magnitude of applied loads.	12, 16 or 24 inches on center	Building Science & Design
92	Which of the following statements is True when working with a non-bearing wall.	Refers to a structural part that does not carry a load.	Building Science & Design
93	The form identifying deficiencies to be corrected by the contractor is called the _____. This form is normally handled towards the end of the project.	Punch list	Building Science & Design
94	Define a Post Occupancy Evaluation (POE):	Involves the evaluation of the opinions from the people that use the building and how well the building matches the user's needs. It identifies ways to improve performance and building design.	Building Science & Design
95	The form that is completed by the supplier that indicates the quantity, the contents/description, destination, weight of contents and the carrier in a shipment is called a_____?	Bill of Lading	Building Science & Design
96	The design firm notices that a large item on a project has accidentally been left off the specifications. The design firm needs to inform bidders of the changes in the contract documents and the contract has not yet been awarded, they should issue:	An addendum	Building Science & Design

SI No	QUESTIONS	ANSWER	SUBJECT
97	ABC design firm is working on their new clients design project. They are now meeting again with their client to go over the concept of the design the firm has come up with. They are not finished with the details but will just explain to their client as they are discussing the project and see what their reaction might be. What is this part of the project called?	Programming Phase	Building Science & Design
98	The bank project has run into more expenses on the project than were estimated. What is this called?	Cost overrun	Building Science & Design
99	The ABC Design Firm states their contract only includes the Interior Finishes. What does interior finish not include?	Baseboards	Building Science & Design
100	What does a reflective ceiling plan include?	Schedule of the fixtures for ceiling	Building Science & Design
101	Usually, What are the units used to draw plans ?	Feet	Interior Design & Decoration
102	1m ² = _ Sqfeet	10.76	Interior Design & Decoration
103	What is the minimum height of residential building?	300cm	Interior Design & Decoration
104	Convert the following into cm -45", 90", and 120"?	112.5,225,300	Interior Design & Decoration
105	What is the STD dimension of riser, thread and width of a staircase?	15,25,90	Interior Design & Decoration
106	What is the width of a sunshade?	60cm	Interior Design & Decoration
107	What is the minimum angle of a slop roof?	30°	Interior Design & Decoration
108	How much projection , a slop roof from a wall .?	75cm to 90	Interior Design & Decoration
109	what is the height of a step, if we give 20 steps to a building have 310cm height?	15.5 cm	Interior Design & Decoration
110	What is the std height of hand rail?	90	Interior Design & Decoration
111	What is the std height of window?	150 cm	Interior Design & Decoration

SI No	QUESTIONS	ANSWER	SUBJECT
112	What is the thickness of main slab?	10cm	Interior Design & Decoration
113	What are the minimum thickness of a wall?	10cm	Interior Design & Decoration
114	What is the width of a window shutter having 250 cm height?	42.8cm	Interior Design & Decoration
115	What is the height of Ventilation from the basement level, situated at 210cm height having 45cm length?	165cm	Interior Design & Decoration
116	what is the minimum width of seating area of a sit-out?	30cm	Interior Design & Decoration
117	W hat is the height of a sunshade from the basement level?	210cm	Interior Design & Decoration
118	What is the std units of side table ?	45x45x45	Interior Design & Decoration
119	What is the std height of kitchen slab?	75cm to90cm	Interior Design & Decoration
120	What is the dimension of a small kitchen?	240cmX270cm	Interior Design & Decoration
121	What is the thickness of a kitchen slab?	7.5cm	Interior Design & Decoration
122	Write down the minimum measurement of TV unit?	45cm	Interior Design & Decoration
123	Write down the height of dining table in mm?	80cm	Interior Design & Decoration
124	Write down the minimum measurement of crockery unit?	180cm	Interior Design & Decoration
125	Write down the minimum measurements of chairs?	45x45x45cm	Interior Design & Decoration
126	Write the down the minimum dimension of bed room cot?	45cm	Interior Design & Decoration
127	Write down all the measurements of a wardrobe?	50x180x210cm	Interior Design & Decoration

SI No	QUESTIONS	ANSWER	SUBJECT
128	What is the minimum height of a dressing table?	40cm	Interior Design & Decoration
129	What are the std units of kitchen top cabinet?	(w)35cm x(h) 75cm	Interior Design & Decoration
130	Write down the minimum measurements of kids room cot?	(w) 90cm x (l)150cm x (h)45cm	Interior Design & Decoration
131	What is the height of the bottom level of the chimney to floor level?	150cm	Interior Design & Decoration
132	What are the skirting measurements of kitchen bottom cabinet?	10cm to (h)15cm	Interior Design & Decoration
133	What are the two metrials used for kitchen cabinets ?	Wood, Ply wood	Interior Design & Decoration
134	What all are the shapes of kitchen cabinets?	L shapes, C shapes L shapes	Interior Design & Decoration
135	What are the height, Width, and depth of the tall unit?	(h)210 x (l)60 x (w)60	Interior Design & Decoration
136	What is the width of the counter top of base unit?	60cm	Interior Design & Decoration
137	What is top height of wash basin?	75cm	Interior Design & Decoration
138	What are the std size of dining table?	90 x 180 x 80	Interior Design & Decoration
139	How many shape are there for a dining table and what are they?	Rectangle, Circle, Square	Interior Design & Decoration
140	What are the TWO materials used to design interior wall (paneling)?	Ply wood, Wood	Interior Design & Decoration
141	What are the materials used for flooring ?	Tiles, Marble, Wood	Interior Design & Decoration
142	What is the std height of switch board from the floor level?	135 x 143cm	Interior Design & Decoration
143	What are the two materials used for ceiling?	Gypsum board, Wood	Interior Design & Decoration

SI No	QUESTIONS	ANSWER	SUBJECT
144	What is the height of AC from the floor level?	210cm	Interior Design & Decoration
145	What is the std height of Computer table?	75cm	Interior Design & Decoration
146	Aim of interior designing	Less space and more utilization	Interior Design & Decoration
147	_____ and _____ of each elements of interior decoration?	Safety and durability	Interior Design & Decoration
148	Main principle of interior designing?	Economy	Interior Design & Decoration
149	What is the efficiency of interior decoration?	Arrangement of various furniture	Interior Design & Decoration
150	How can we the space and cost effective in interior decoration?	Usage of multipurpose	Interior Design & Decoration
151	The value of beauty is _____ in architectural and interior designing?	Aesthetic	Interior Design & Decoration
152	The representation of an object on a paper is known as _____?	Projection	Interior Design & Decoration
153	When we deal with the plan figures, what are the two dimensions?	Length and Width	Interior Design & Decoration
154	What are the primary characteristics of plane?	Form	Interior Design & Decoration
155	Yellow, Blue, Red are called _____	Primary colors	Interior Design & Decoration
156	Equal distribution of visual light in a room is called?	Balance	Interior Design & Decoration
157	What is the flow depicted in a visual?	Shape	Interior Design & Decoration
158	Full form of PCC?	Plain cement concrete	Interior Design & Decoration
159	_____ gives the sense of oneness to a visual image?	Unity	Interior Design & Decoration

SI No	QUESTIONS	ANSWER	SUBJECT
160	What are the two types of wall in building construction?	Load and non load bearing	Interior Design & Decoration
161	The portion of the building between any two floor levels is known as_____	Sill level	Interior Design & Decoration
162	What are the two types of balance?	Symmetrical and Unsymmetrical	Interior Design & Decoration
163	_____ is the top view of an object	Plane	Interior Design & Decoration
164	The super structure is constructed in ?	Above the ground level	Interior Design & Decoration
165	What is the usage of footing?	Supporting of individual columns	Interior Design & Decoration
166	Reflection of light is known as _____?	Color	Interior Design & Decoration
167	What are the primary colors?	Red,Blue,Yellow	Interior Design & Decoration
168	_____ is determined by the intensity of color	Chroma	Interior Design & Decoration
169	Which are the warm colors?	Blue,Green,Red	Interior Design & Decoration
170	How can create complementary color?	From two colors	Interior Design & Decoration
171	Which are the two types of design drawing?	Perspective and Orthographic	Interior Design & Decoration
172	_____ is defined as the amount of energy received by the energy?	Value	Interior Design & Decoration
173	What is the psychology most soothing color?	Green	Interior Design & Decoration
174	Creativity is _____	Smart work	Interior Design & Decoration
175	Who invented color film?	East man company	Interior Design & Decoration

SI No	QUESTIONS	ANSWER	SUBJECT
176	The method of manufacture have determined or detected aspects of designers_____	Way of look	Interior Design & Decoration
177	Kitchen is a place of _____ for man?	Restore energy	Interior Design & Decoration
178	Large budgets investing in a residential building are_____ and_____	Bathroom and kitchen	Interior Design & Decoration
179	Using of multipurpose furniture we get_____	Multi space	Interior Design & Decoration
180	In residential building the multipurpose room is_____	Living room	Interior Design & Decoration
181	Covering the wall with material is called_____	panelling	Interior Design & Decoration
182	_____ is the important element in interior decoration	Painting	Interior Design & Decoration
183	_____ flooring material gets warm and unity to room	Carpet	Interior Design & Decoration
184	Floor materials are classified into _____ and_____	Non resilient and resilient	Interior Design & Decoration
185	Balance is _____ and_____	Symmetrical and asymmetrical	Interior Design & Decoration
186	_____ is protecting the secrets of the inner portion of a building	Curtain	Interior Design & Decoration
187	_____ cloth is used for ordinary curtain	Lan muslin	Interior Design & Decoration
188	Which are the two types of curtain?	Luxury and ordinary	Interior Design & Decoration
189	Now a days public imitating old sitting method is_____	Shallow sitting	Interior Design & Decoration
190	_____ is the base in architecture as the less in interior decoration	Organisation of space	Interior Design & Decoration
191	Dramatic ancient walls creating the _____ mood.	Right mood	Interior Design & Decoration

SI No	QUESTIONS	ANSWER	SUBJECT
192	Elements of color?	Hue , Chroma , Value	Interior Design & Decoration
193	_____ is a physiologically most smoothening color	Green	Interior Design & Decoration
194	What are the two types of lighting?	General and Local	Interior Design & Decoration
195	Large number of flowers are required in _____	Mass arrangement	Interior Design & Decoration
196	The life of teakwood doors and windows is usually taken as ?	40 year	Estimation & Costing
197	Whenever the white washing or distemping is done on corrugated iron sheets in the Estimation the plan area of the sheets is increased by?	0.02	Estimation & Costing
198	The area is measured correct to the Nearest ?	0.01 SQM	Estimation & Costing
199	The diameter of a domestic sewer pipe laid at gradient the line 100 is Recommended ?	150 mm	Estimation & Costing
200	The cross-sections for a highway is taken at ?	all the above	Estimation & Costing
201	For the construction of buildings the sub- heads of the estimation are ?	all the above	Estimation & Costing
202	The total length of a cracked bar a through distance(d) at 450 in case of a beam of effective length (L) is ?	$L-2*0.4d$	Estimation & Costing
203	The measurement is made in square meter in case of ?	concrete fencing ports	Estimation & Costing
204	The detention period in a Septictank is?	40 minutes	Estimation & Costing
205	Pick up the correct Statement ?	Length of short walls in to in is 3.20 meter	Estimation & Costing
206	The 100 SQM cement concrete (1:2:4) 4 cm tick floor the quantity of cement required is ?	1	Estimation & Costing
207	The slop of the outlet of(P) trap below the horizontal is kept ?	12	Estimation & Costing
208	The inspection pit chamber is provide in a base drainage System ?	At every change of gradient	Estimation & Costing
209	Accroding to ISI the actual size of modular bricks walls?	20 cm *10cm *10 cm	Estimation & Costing
210	In case of laying gullies, siphons intercepting traps the cost Includes ?	all the above	Estimation & Costing
211	Pick up the item of work not included in the plinth area estimation ?	W.C area	Estimation & Costing
212	For 12 mm thick cement plastering 1:6 o 400 SQM area brick work the quantity of cement requirde is?	0.295m	Estimation & Costing
213	Carpet area does not includes the area of ?	kitchen and pantry	Estimation & Costing

SI No	QUESTIONS	ANSWER	SUBJECT
214	The floor area include the area of the balcony up to ?	0.25	Estimation & Costing
215	The rate of an item of work depends on ?	all the above	Estimation & Costing
216	In the case steel rolling shutters for the estimation of painted area the plain area is multiplied by?	1.25	Estimation & Costing
217	The expected out turn of 12mm plastering with cement mortar is ?	6.0 SQM	Estimation & Costing
218	Brick walls are measured in SQM if the thickness of the walls is ?	20 cm	Estimation & Costing
219	The measurement is made for stone work in square meter I case of ?	dressed stones	Estimation & Costing
220	The correct prizmoidal formula for volume is ?	$D/3[\text{First area} + \text{last area} + 2 \text{ even area} + 4 \sum \text{odd area}]$	Estimation & Costing
221	The order of booking dimension is?	length , birth , height	Estimation & Costing
222	What are the different types of approximate Estimations ?	plinth area estimation	Estimation & Costing
223	Write standard size of batch box farma?	30x30x3.5cm	Estimation & Costing
224	What is the measurement Book Name ?	M-Book	Estimation & Costing
225	The cross sectional area of the embankment of a canal fully in Embankment in which equations?	$\frac{1}{2}(b_1+b_2)b$	Estimation & Costing
226	The damp proof course is measured is ?	SQM	Estimation & Costing
227	Size capacity and materials need be specified for ?	all the above	Estimation & Costing
228	The central line method is specially adopted for estimating ?	all the above	Estimation & Costing
229	The minimum width of septic tank ?	75 cm	Estimation & Costing
230	The most reliable estimation is ?	Detailed estimation	Estimation & Costing
231	The value of (C) Indian type wash counter ?	500 mm	Estimation & Costing
232	A cement concrete road is 1000 m long 8 meter wide and 15 cm thick over the sub-base of 10 cm thick gravel the box cutting in the road crust is ?	1500m	Estimation & Costing
233	The area of the cross section of a road fully in banking ?	$sd^2+r^2(2bd+sd)^2/(r-s)$	Estimation & Costing
234	The weight of an item is measured correct to Nearest ?	0.75 kg	Estimation & Costing
235	As per Indian standard specification of the peak discharge for domestic Purposes Per capita per minute is taken ?	1.35 for 20 users	Estimation & Costing

SI No	QUESTIONS	ANSWER	SUBJECT
236	In Long wall and short wall method of estimation the length of long wall is the centre to centre distance between the wall is ?	one fourth breadth of the wall on each to side	Estimation & Costing
237	The value of (A) of Indian type W.C ?	30 cm	Estimation & Costing
238	Due to change in price level a revised estimate is prepared if the sanctioned estimate Exceeds ?	2.5%	Estimation & Costing
239	A Portion of an embankment having a uniform up gradient 1 in 500 is circular with radius 1000m. Of the centre line it subtends 1800 at the centre. If the height of the lower end and side slopes 2:1 the earth involved?	75,000m ³	Estimation & Costing
240	The expected out turn for earth work in excavation in ordinary soil per Mazdoor per day is ?	3.00cum	Estimation & Costing
241	AntiSiphonage pipe is corrected is ?	top of trap W.C	Estimation & Costing
242	The expected out turn of 2.5 cm cement concrete floor Per day ?	10 SQM	Estimation & Costing
243	pick up the incorrect statement from the following	Cubic contents are measured to the nearest 0.1cum	Estimation & Costing
244	The rate of payment is made for 100 cu m (per % cu m) in case of	All of these	Estimation & Costing
245	The rate of an item of work depends on	All of these	Estimation & Costing
246	The main factor to be considered while preparing a detailed estimate, is	All of these	Estimation & Costing
247	Pick up the correct statement from the following:	All of these	Estimation & Costing
248	Brick walls are measured in sq. m if the thickness of the wall is	10 cm	Estimation & Costing
249	The plinth area of a building not includes	Area of cantilevered porch	Estimation & Costing
250	If the formation level of a highway has a uniform gradient for a particular length, and the ground is also having a longitudinal slope, the earthwork may be calculated by	All of these	Estimation & Costing
251	While estimating a reinforced cement structure, the omitted cover of concrete is assumed	All of these	Estimation & Costing
252	A cement concrete road is 1000 m long, 8 m wide and 15 cm thick over the sub-base of 10 cm thick gravel. The box cutting in road crust is	1500 m ³	Estimation & Costing
253	While estimating the quantities for the construction of a building, the correct metric unit is	Litre for capacity	Estimation & Costing
254	Pick up the correct statement from the following:	All of these	Estimation & Costing
255	The brick work is not measured in cu m in case of	Half brick wall	Estimation & Costing
256	The assumption on which the trapezoidal formula for volumes is based, is	All of these	Estimation & Costing
257	In the mid-section formula	All of these	Estimation & Costing
258	Pick up the correct statement from the following:	All of these	Estimation & Costing

SI No	QUESTIONS	ANSWER	SUBJECT
259	The cross-sections for a highway is taken at	All of these	Estimation & Costing
260	Pick up the correct statement regarding the centre line method of estimating a building	All of these	Estimation & Costing
261	According to Indian Standards Institute, the actual size of modular bricks is	19 cm × 9 cm × 9 cm	Estimation & Costing
262	The following item of earth work is not measured separately.	All of them	Estimation & Costing
263	The measurement is made in square metre in case of	None of these	Estimation & Costing
264	The area of the cross-section of a road fully in banking shown in the given figure, is	$\frac{sb^2 + r^2 (2bd + sd)}{r^2 s}$	Estimation & Costing
265	Cost of fittings and their fixing is specified for the following sanitary fittings	All of them	Estimation & Costing
266	The excavation exceeding 1.5 m in width and 10 sq.m in plan area with a depth not exceeding 30 cm, is termed as	Surface excavation	Estimation & Costing
267	For the construction of buildings, the subheads of the estimate are	All the above	Estimation & Costing
268	Pick up the correct statement from the following:	All the above	Estimation & Costing
269	The cross-section of a road partly in banking and partly in cutting is shown in the given figure. The area of the shaded portion is	$b^2 - rd^2 / (r^2 s)$	Estimation & Costing
270	Pick up the correct statement from the following:	All of these	Estimation & Costing
271	The value of 'B' of Indian type W.C. shown in the given figure is:	45 cm	Estimation & Costing
272	Pick up the excavation where measurements are made in square metres for payment.	Both (2) and (3)	Estimation & Costing
273	As per Indian Standard Specifications, the peak discharge for domestic purposes per capita per minute, is taken	All of these	Estimation & Costing
274	In long and short wall method of estimation, the length of long wall is the centre to centre distance between the walls and	Half breadth of wall on each side	Estimation & Costing
275	The expected out turn of cement concrete 1 : 2 : 4 per mason per day is	5.0 m ³	Estimation & Costing
276	The value of 'C' of Indian type W.C. shown in the given figure is:	500 mm	Estimation & Costing
277	The area is measured correct to the nearest	0.01 sqm	Estimation & Costing
278	The measurement is not made in square metres in case of	R.C. Chhajja	Estimation & Costing
279	The value of 'A' of Indian type W.C. shown in the given figure is:	30 cm	Estimation & Costing
280	The trap which is provided to disconnect the house drain from the street sewer is called	All of these	Estimation & Costing
281	Due to change in price level, a revised estimate is prepared if the sanctioned estimate exceeds	5.0 %	Estimation & Costing
282	The cost of the earthwork in excavation for the surface drain of cross-section shown in the given figure for a total length of 5 metres @ Rs. 450/cum, is	Rs. 450	Estimation & Costing
283	The expected out turn of 2.5 cm cement concrete floor per mason per day	7.5 sqm	Estimation & Costing
284	While preparing a detailed estimate	All of these	Estimation & Costing

SI No	QUESTIONS	ANSWER	SUBJECT
285	The item of the brick structure measured in sq.m, is	Broken glass coping	Estimation & Costing
286	The most reliable estimate is	Detailed estimate	Estimation & Costing
287	According to ISI method of measurement, the order of the sequence is	Length, breadth, height	Estimation & Costing
288	Anti-siphonage pipe is connected to	Top of P trap W.C.	Estimation & Costing
289	Pick up the correct statement from the following:	The gully trap collects waste water from the kitchen, sink, wash basins, etc.	Estimation & Costing
290	Pick up the correct statement from the following:	All of these	Estimation & Costing
291	A portion of an embankment having a uniform up-gradient 1 in 500 is circular with radius 1000 m of the centre line. It subtends 180° at the centre. If the height of the bank is 1 m at the lower end, and side slopes 2:1, the earth work involved.	27,500 m ³	Estimation & Costing
292	Pick up the correct statement in case of water supply.	All of these	Estimation & Costing
293	The concrete work for the following part of the building of specified thickness is measured in square metres	All of these	Estimation & Costing
294	The expected out turn of 12 mm plastering with cement mortar is	8.0 sq m	Estimation & Costing
295	The total length of a cranked bar through a distance (d) at 45° in case of a beam of effective length L, is	$L + (2 \times 0.42 d)$	Estimation & Costing
296	3Ds Max is authorized by _____	Autodesk	3Ds Max
297	3ds Max files are save as filename with _____ extension	Max	3Ds Max
298	Which shortcut is used for redo?	Ctrl+Y	3Ds Max
299	Shortcut H stands for _____	Select Object	3Ds Max
300	_____ makes your models more realistic	Materials	3Ds Max
301	Which map is used to give shine to an object?	Specular Level	3Ds Max
302	Which map creates illusion of depth?	Bump	3Ds Max
303	Where do you see Nodes in max?	Schematic View	3Ds Max
304	What Reactor Is Used for Breaking objects in Fragments?	Fracture	3Ds Max
305	HSDS Stand For _____	Hierarchy Subdivision Surface	3Ds Max
306	The user view is also called as _____	Perspective View	3Ds Max
307	Which key is used to display the edge of all faces?	F4	3Ds Max

SI No	QUESTIONS	ANSWER	SUBJECT
308	Animation can be played by pressing _____ key	None of these	3Ds Max
309	Connect two polygons on an object with a polygon 'bridge called _____	Bridge	3Ds Max
310	_____ is used to create object on surface of other objects	Auto Grid	3Ds Max
311	The amount by which particles are slowed as they move along the deflector surface is _____	Particle Flow	3Ds Max
312	NURBS stands for _____	Non-Uniform Rational Basis Spline	3Ds Max
313	_____ modifier is used to reduce the number of face of an object	Optimize	3Ds Max
314	An default NGon has _____ number of sides	Six	3Ds Max
315	Shortcut used for create camera is _____	Ctrl+C	3Ds Max
316	The large area in the middle of 3D max window is known as _____	Workspace	3Ds Max
317	_____ allow you to view the play back range, set keys, play back the animation etc	Time Slider	3Ds Max
318	The corner of a polygon are know as _____	Vertices	3Ds Max
319	_____ is mainly used to position a texture in an object	Uv Mapping	3Ds Max
320	Shortcut used for Polygon count is _____	7	3Ds Max
321	_____ is a vector that determines which way a face or vertex is pointing	Normal	3Ds Max
322	Shape merge is a _____ object	Compound	3Ds Max
323	Array lets you set all _____ Dimensions at the same time	Three	3Ds Max
324	Spring is a _____ object	Dynamic	3Ds Max
325	_____ tool is used to make clones of selected objects along a path	Spacing	3Ds Max
326	_____ is the color of an object in direct lighting	Diffuse	3Ds Max
327	The shortcut used to select an object by name is _____	H	3Ds Max
328	Pre- animated Primitive Object in Max	Chamfer Box	3Ds Max
329	_____ is a turbulence pattern in three dimensions	Noise	3Ds Max
330	Default light in a new max scene is _____	Ambient	3Ds Max
331	A spline can be converted to _____	All The Above	3Ds Max
332	_____ is a graph editor	Schematic View	3Ds Max
333	_____ material is used to mix two materials on a single side of the surface	Blend	3Ds Max
334	_____ menu system that can give you quick access to tools	View	3Ds Max
335	You can toggle the display of the UI elements on and off with the _____ command	Show Ui	3Ds Max
336	View port turn _____ when you are in Animate mode	Red	3Ds Max
337	Use _____ to bring objects from other 3D programs into 3DsMax	Import	3Ds Max

SI No	QUESTIONS	ANSWER	SUBJECT
338	Use _____ to combine multiple scenes into a single large scene	Import	3Ds Max
339	_____ is a floating window where you can control animation	Key Frame	3Ds Max
340	The default _____ viewports in Max represents an efficient and popular screen layout	Four	3Ds Max
341	_____ is used to create a clone of a selected object	Mirror	3Ds Max
342	_____ shows your scene to view materials accurately	Render	3Ds Max
343	Program starts each new scenes with _____ frames for animation	100	3Ds Max
344	_____ format has to be chosen to render multiple frame files	Avi	3Ds Max
345	Click _____ and drag in a viewport to move your view parallel to the viewport plane	Pan	3Ds Max
346	Adobe photoshop is an _____ editing software	Image	Photoshop
347	The most common file format used for digital photograph and internet graphics is _____	Jpeg	Photoshop
348	The _____ contains settings for each tool in the toolbar	Option Bar	Photoshop
349	To set the document dimensions we have to set the width and _____ of the document	Height	Photoshop
350	The transparent area of a document appear as _____	Checkboard Pattern	Photoshop
351	By default, photoshop will save file in which format?	Psd	Photoshop
352	Which tool help to moves a selection or an entire layer around the canvas?	Move Tool	Photoshop
353	Which option in photoshop separate image which can be edited without making changes on all the others ?	Layers	Photoshop
354	Which command helps you to apply transformation of the objects?	Free Transform	Photoshop
355	Which key in the keyboard helps us to scale propotionaly the selection?	Shift	Photoshop
356	Which command blurs edges by building a transition boundary between selection and its sorrounding pixels ?	Feather	Photoshop
357	_____ determines how closely to match colors in the selection	Tolerance	Photoshop
358	The number of pixels enclosed with in a square of 1 inch width and 1 inch height is _____	Resolution	Photoshop
359	Which brush tool will make its own sample from the pixels around the mark and match in the texture tone at lighting ?	Spot Healing Brush	Photoshop
360	Which tool helps to corrects the redeye effect that sometimes occurs in photographs?	Red Eye Tool	Photoshop
361	Which tool will erase any part of the image based on the pointershape?	Eraser Tool	Photoshop
362	Which tool softens hard edges or area in an image to reduce detail as you drag?	Blur Tool	Photoshop
363	Which tools is to adjust highlight and shadow tone in a defined area?	Dodge Tool&Burn Tool	Photoshop

SI No	QUESTIONS	ANSWER	SUBJECT
364	The main painting tools available within Adobe photoshop are _____	Pencil & Brush	Photoshop
365	Which tool replaces the specific colors in the image when we paint?	Color Replacement Tool	Photoshop
366	Which tool creates a gradual blend between multiple colors?	Gradient Tool	Photoshop
367	The layer styles which produces text that has a realistic, 3D look?	Bevel & Emboss	Photoshop
368	The layer styles which gives an appearance that the background is raised above the text?	Outer Glow	Photoshop
369	The layer styles which gives an appearance that the text is raised above the background?	Inner Glow	Photoshop
370	In which Layer Style would you find the check box labelled 'Link with Layer'?	Pattern Overlay	Photoshop
371	To toggle through various views in Photoshop, press the keyboard shortcut of _____	F	Photoshop
372	Which shortcut key helps you to zoom in to documents?	Ctrl + (+)	Photoshop
373	Which short key helps you to fill background color into a selection?	Ctrl + Backspace	Photoshop
374	Which short key helps in dragging a point to convert it into a corner or smooth point?	Convert Point	Photoshop
375	Which short key helps you to subtracting from a selection outline?	Alt	Photoshop
376	Which short key helps you to intersecting one selection outline with another?	Shift + Alt	Photoshop
377	Which tool permits you to click and drag points and handles to reshape a path?	Direct Selection Tool	Photoshop
378	Which short key helps you to Zoom out the documents?	Ctrl + (-)	Photoshop
379	Which key in the keyboard helps you to adding to a selection outline?	Shift	Photoshop
380	Which short key helps you to select the entire text in a document?	Ctrl+B	Photoshop
381	which short key helps you to deselect the selected portion of an image?	Ctrl+D	Photoshop
382	Which blend mode affects feathered or soften edges?	Dissolve	Photoshop
383	Which command merges all visible layers and throws away the invisible ones?	Flatten Image	Photoshop
384	Which tool helps to create impressionistic effects with the aid of the history palette?	Art History Brush Tool	Photoshop
385	What is the shortcut key to combine the selected objects?	ctrl + l	Photoshop
386	What is the shortcut key to toggles snapping to objects?	alt+z	Photoshop
387	What is the shortcut key to specifies fountain flits for objects?	f11	Photoshop
388	What is the shortcut key to displays a full- screen preview of the graphic or drawing?	f9	Photoshop
389	What is the shortcut key to align selected objects to the bottom?	B	Photoshop
390	When an a2 paper is divided equally from the centre.which size will you obtain?	A3	Photoshop
391	_____ tool is used for cropping?	shape tool	Photoshop
392	A graphic work with red,yellow,black and white has _____ colour seperation?	3	Photoshop

SI No	QUESTIONS	ANSWER	SUBJECT
393	In a bookwork of ten pages, one of the sheets will contain the following numbering?	1 & 10	Photoshop
394	The ruler bar is used for _____?	for book design	Photoshop
395	_____ tool can be used to fix areas in an image and copy one part of an image over another part.	Clone Stamp	Photoshop
396	Part of the Revit interface that shows a logical hierarchy for all views - schedules - sheets - families - groups - and linked Revit models in the current project.	Project Browser	Modeling & Rendering - REVIT
397	A sample patch of a color or pattern. When you apply a color scheme to rooms - the floor plan can display a color scheme legend - which indicates the colors and what they represent. The color scheme legend includes color _____.	Swach	Modeling & Rendering - REVIT
398	For a 3-dimensional shape - an intersection of 3 sides. When you blend 2D shapes to create a 3D shape - you can use _____ connections to control the rate at which one shape is blended to another shape.	Vertex	Modeling & Rendering - REVIT
399	A method of annotating drawings to identify building materials - describe assembly instructions - or provide special instructions or explanations. _____ help to standardize information related to the building design and can help reduce clutter in dr	Keynoting	Modeling & Rendering - REVIT
400	A table of information that you create to simplify or automate data entry in other - larger schedules. A _____ can reduce the time required to produce a larger schedule and help to generate accurate cost estimates. For example - a room schedule for	Key shedule	Modeling & Rendering - REVIT
401	A list of model elements that belong to a particular family type but that differ in size or other characteristics. Using _____ - you can load only the size you need - rather than loading the entire family type. For example - suppose that you want to	type catalog	Modeling & Rendering - REVIT
402	A line that connects an annotation to an element or part of the building model in a view. In Revit Architecture - you can control the line weight - style - and color of the _____ - as well as its position - shape - and arrowhead.	leader	Modeling & Rendering - REVIT
403	A model element that can exist in a building model only if sponsored by another (host) element. Doors - windows - model lines - and components (such as furniture) are _____.	Hosted Component	Modeling & Rendering - REVIT
404	A graphic design that is applied to the surface of a model element. _____ represent the actual appearance of an element - such as brick coursing or ceramic tile on a wall. They are fixed with respect to the model and scale with the model.	Model pattern	Modeling & Rendering - REVIT
405	The framed hole (opening) in a wall into which a manufactured window or door is installed. In Revit Architecture - you can specify the height and width of the _____ for a window type or door type.	Rough Opening	Modeling & Rendering - REVIT

SI No	QUESTIONS	ANSWER	SUBJECT
406	A defined set of elements that can be placed as a unit in a building design. _____ elements is useful when you need to create entities that represent repeating units or are common to many building projects (for example - hotel rooms - apartments -	Group	Modeling & Rendering - REVIT
407	Text used in a building model - such as for signage. You can add _____ in a project view and in the Family Editor for families that can be represented in 3D - such as walls - doors - windows - and furniture. An instance of _____ is a model element.	Model Text	Modeling & Rendering - REVIT
408	The Autodesk file format for publishing design data. It offers an alternative to generating PDF (Portable Document Format) files. DWF files are significantly smaller than the original RVT files - making them easy to send by email or to post to a web	DWF Design Web Format	Modeling & Rendering - REVIT
409	To display only a certain element or type of element - so that you can work with it in a particular view without being distracted by other elements in the design.	Isolate	Modeling & Rendering - REVIT
410	The Z-shaped line used in a drafting view or detail view to obscure parts of the drawing - to focus the drawing on a particular area. The following drafting view uses _____ above and below the section to obscure less intricate parts of the door asse	Break Line	Modeling & Rendering - REVIT
411	A master project file for a model on which multiple team members are working. The model can be subdivided into functional areas (worksets) - such as interior - exterior - and site. The _____ stores the current ownership information for all elements	Central File	Modeling & Rendering - REVIT
412	The process of disassembling an import symbol (which represents imported geometry) into its next highest level of elements: nested import symbols. A _____ yields more import symbols - which - in turn - can be exploded into elements or other import s	Partial Explode	Modeling & Rendering - REVIT
413	A visualization tool that you use to create a 3D view of a building model. When you place a camera in a 2D view - you can control the target point - the _____ level - and the focal point of the _____. The following views show a camera positioned in	Camera	Modeling & Rendering - REVIT
414	A section tag that refers to an existing section view. When you create a _____ - Revit Architecture does not create a new view in the project. Instead - the _____ uses an existing section - allowing you to indicate different areas that have identic	Reference Section	Modeling & Rendering - REVIT
415	An elevation tag that refers to an existing elevation or drafting view. When you add a _____ to a project - Revit Architecture does not create a new view for it. Instead - the reference elevation uses an existing elevation - allowing you to indicate	Reference Elevation	Modeling & Rendering - REVIT
416	The parent view of a callout or section; that is - the view from which a callout or section originates. The referencing sheet is the sheet on which the _____ displays. The referencing detail corresponds to the detail number assigned to a callout or	Referencing View	Modeling & Rendering - REVIT

SI No	QUESTIONS	ANSWER	SUBJECT
417	The calculated adjustment in beam geometry that ensures beam ends meet without overlaying one another at a join. This is the visible gap seen in a steel beam connection within the Revit project.	Cutback	Modeling & Rendering - REVIT
418	Categories of elements that are derived from an imported drawing. You can change the visibility and graphic display of _____ through the visibility graphics menu.	Imported Categories	Modeling & Rendering - REVIT
419	A point in the current view that you can use for positioning or dimensioning a model element. When you move the cursor near a _____ - Revit Architecture displays a temporary dimension between the element being placed and the _____. To display	Reference Point	Modeling & Rendering - REVIT
420	A column that adds architectural interest to a building. An _____ can be used to model box-outs around structural columns and for decorative applications.	Architectural Column	Modeling & Rendering - REVIT
421	A display color that blends the line color of an element with the background color of the view. For example - the following image shows some elements in _____ (gray) and others in black. You can specify the _____ display properties using the Visibi	Halftone	Modeling & Rendering - REVIT
422	A design methodology that maintains a single database of information about a building design. All information for a building design -from geometry to construction data - is stored in a project file. This information includes components used to desig	Paint	Modeling & Rendering - REVIT
423	A line of a particular pattern - weight - and color - used to indicate different effects. For example - in the following site plan - a red dashed line indicates the zoning setback. Revit Architecture predefines several _____ and uses them for default	Line Style	Modeling & Rendering - REVIT
424	A divided surface on which geometric shapes have been applied. These patterns become part of the surface and (depending on their shape) will require a specific number of grid cells when applied.	Patterned Surface	Modeling & Rendering - REVIT
425	The graphic shape used to represent the end of a dimension - such as an arrow or a slash.	Tick Mark	Modeling & Rendering - REVIT
426	What is full form of UI in Revit Architecture?	User Interface	Modeling & Rendering - REVIT
427	We typically sketch the shaft on a host element _____ view.	Floor plan	Modeling & Rendering - REVIT
428	Where can you locate Conceptual mass modeling?	Application menu bar	Modeling & Rendering - REVIT
429	Define stair sketch method.	A & C	Modeling & Rendering - REVIT

SI No	QUESTIONS	ANSWER	SUBJECT
430	By which process we can draw floor by face?	mass floor convert into floor building model	Modeling & Rendering - REVIT
431	How can we create Ceiling?	B & C	Modeling & Rendering - REVIT
432	What is the Revit project file format?	RVT	Modeling & Rendering - REVIT
433	Where can you find the Window option in ribbon palate?	Build	Modeling & Rendering - REVIT
434	What is the shortkey of Door?	DR	Modeling & Rendering - REVIT
435	What is the Project Unit shortkey?	UN	Modeling & Rendering - REVIT
436	How many types of railings are there?	2	Modeling & Rendering - REVIT
437	View Cube can be found in the _____ View	3d View	Modeling & Rendering - REVIT
438	You Can Collapse the tree by selecting the _____ in the Project browser.	minus icon	Modeling & Rendering - REVIT
439	Where is the option Door located in ribbon palate?	Build	Modeling & Rendering - REVIT
440	What is the Grid shortkey?	GR	Modeling & Rendering - REVIT
441	What is the Wall shortkey?	WA	Modeling & Rendering - REVIT
442	Where are we find the curtain wall?	Type Selector	Modeling & Rendering - REVIT
443	Model Group:Use group when you plan to repeat layout many times in a_____	Project and family	Modeling & Rendering - REVIT
444	What is the Revit family file format?	RFA	Modeling & Rendering - REVIT
445	Which are doors instance parameters:	Level	Modeling & Rendering - REVIT

SI No	QUESTIONS	ANSWER	SUBJECT
446	An object in Revit that you can insert and change in order to suit your needs .	Family	Modeling & Rendering - REVIT
447	Which feature is used in a compound wall?	Sweeps	Modeling & Rendering - REVIT
448	Which one is type properties of a wall?	Function	Modeling & Rendering - REVIT
449	If you convert an existing wall to a curtain wall , what happens to any doors or windows that are placed in the selected wall?	They are deleted	Modeling & Rendering - REVIT
450	Multiple layers of video and audio clips are arranged into _____ in a sequence.	tracks	Adobe Premiere
451	Which keyboard shortcut removes both the In and Out Points of a clip in the Timeline, Program Monitor, or Source Monitor?	Alt+X	Adobe Premiere
452	Viewing your content by clicking and dragging the playhead is referred to as _____.	scrubbing	Adobe Premiere
453	The shortcut key for capturing in premiere pro is _____.	F5	Adobe Premiere
454	Adobe Premiere Pro is a professional, _____, timeline based video editing software application.	Real-time computing.	Adobe Premiere
455	Who developed Premiere Pro?	Adobe Systems.	Adobe Premiere
456	The shortcut key for razor tool in premiere pro is _____.	C	Adobe Premiere
457	In Premiere pro _____ Substitutes one clip with another.	Replace.	Adobe Premiere
458	Which of the following is not specified by the tracks panel in the sequence dialog?	The number of audio tracks in a sequence	Adobe Premiere
459	Why is a counting leader used?	To verify that audio and video are working in sync	Adobe Premiere
460	In Title Properties panel, which of the following options is used to specify the horizontal scale of the selected font?	Aspect	Adobe Premiere
461	Which type of transparency key should be applied on Figure A to achieve the result in Figure C, in the given diagram?	Alpha channel	Adobe Premiere
462	What should be used to split multiple tracks at the same point in the timeline?	Razor tool	Adobe Premiere
463	What does the acronym PAL stands for?	Phase alternation line	Adobe Premiere
464	The use of which transition has been shown in the given diagram?	Cross zoom	Adobe Premiere
465	In the given diagram, what is the area inside the dotted line denoted by A called?	Title safe zone	Adobe Premiere

SI No	QUESTIONS	ANSWER	SUBJECT
466	The default tool in Adobe Premiere Pro CC is the selection tool. Which keyboard shortcut is used to change to the selection tool?	V	Adobe Premiere
467	While editing multi camera sequences, which of the following synchronization methods, synchronizes clips to the specified timecode?	In Points	Adobe Premiere
468	Which of the following premiere setting files cannot be transferred across platforms?	Transition sets (.pfx)	Adobe Premiere
469	Which of the following is not a tool in the title window tool box?	Oval	Adobe Premiere
470	In the given diagram, which filter has been applied on the clip in Figure A to get the output shown in Figure B?	Emboss	Adobe Premiere
471	Which feature allows one to move, rotate, distort and magnify a variety of still image and video files?	Rotate	Adobe Premiere
472	Which of the following is another kind of split edit?	None of the above	Adobe Premiere
473	What determines the length of transition?	None of the above	Adobe Premiere
474	In the Title Properties panel, which of the following options is used to create superscripts and subscripts?	Baseline Shift	Adobe Premiere
475	Adobe Premiere Pro saves style library files with the extension	.prsl	Adobe Premiere
476	In the Audio Track Mixer shown above, what function does the button marked in red performs?	Deletes a send.	Adobe Premiere
477	What is the frame size for NTSC video?	720x486 pixels	Adobe Premiere
478	Which of the following is true about linking and unlinking video and audio clips in a Timeline?	We can link a video clip to multiple audio clips.	Adobe Premiere
479	Which of the following is not a transparency key type?	CMYK	Adobe Premiere
480	What happens when you click an individual audio tracks Solo Track icon in the Audio Mixer?	All Other Tracks Are Muted	Adobe Premiere
481	You have applied an effect by using the Audio Mixer Adding a new clip to the track will be _____	Apply That Effect To The Clip	Adobe Premiere
482	What does adjusting the time code display to Audio Units allow you to do?	Increase The Resolution Of The Timeline To Be Higher Than One Frame	Adobe Premiere

SI No	QUESTIONS	ANSWER	SUBJECT
483	What is affected when applying an audio effect to an audio track in the Audio Mixer?	The Audio Track Selected In The Audio Mixer	Adobe Premiere
484	You created Volume keyframes in a track by using the Write automation method Which statement is true?	Moving The Clip On The Sequence Will Not Move The Key Fames	Adobe Premiere
485	When should you map a clip's source audio channels?	Before Adding A Clip To A Sequence	Adobe Premiere
486	Which panel allows you to create settings that will allow you to capture only the video and NOT the audio from a clip on a digital video tape?	The Capture Panel	Adobe Premiere
487	How do you add an Opacity keyframe to a clip on the timeline with the Selection tool?	Ctrl-Click The Graph On The Desired Clip	Adobe Premiere
488	What happens when you open a project with a custom workspace on a computer other than the one on which you created it?	The Application Looks For A Workspace With The Same Name	Adobe Premiere
489	How will sequence markers in a nested sequence appear in the parent sequence and in the source monitor?	They Will Appear As Clip Markers	Adobe Premiere
490	What happens when you use the Slip tool to drag the center clip of three clips to the left?	The In And Out Points Of The Center Clip Change	Adobe Premiere
491	How do you access the Multicam Monitor window?	Through The Flyout Menu On The Program Monitor	Adobe Premiere
492	What is the duration to a clip if you set the In point and Out point to the same timecode?	One Frame	Adobe Premiere
493	You define a sequence clip as a multi-camera clip Through _____	Clip Menu	Adobe Premiere
494	Double-clicking on the work area bar in the Timeline panel causes _____	The Work Area Bar To Extend The Length Of The Timeline Panel	Adobe Premiere

SI No	QUESTIONS	ANSWER	SUBJECT
495	Which mode should you select from the Editing Mode drop-down menu in the General section of the Custom Settings tab in the New Project dialog box?	One That Most Closely Reflects The Specifications Of The Source Footage	Adobe Premiere
496	What happens if Adobe Premiere Pro detects a scene between a preset In point and a preset Out point?	The Scene Detection Breaks Up The Clips Between The In And Out Points	Adobe Premiere
497	Which type of edit is created when you use the Selection tool to Control-drag the edit point between two clips on the Timeline?	A Ripple Edit	Adobe Premiere
498	How does Adobe Premiere Pro treat 24P footage when you import it?	As 23976 Fps Progressive Scan Footage	Adobe Premiere
499	You want to show a title in the Source panel What should you do?	Drag It To The Source Panel	Adobe Premiere
500	A common workflow uses V-Ray Adv for _____ Mode and V-Ray RT for _____	Vray Production rendering mode and vray active shade mode	Vray
501	V-Ray is a rendering plug-in for _____	3ds max	Vray
502	What is the expansion of vray IPR?	Interactive production rendering	Vray
503	_____ is a renderer on its own, while V-Ray IPR is a tool that works in conjunction with the full-featured V-Ray Adv renderer.	Vray RT	Vray
504	V-Ray IPR will render _____	V Ray Render Elements	Vray
505	_____ is the Creation and control of render elements for beauty pass compositing and post-production	Render Elements Tab	Vray
506	The _____ utility helps evaluate the lighting in a scene so adjustments can be made to improve lighting.	Vray Light meter	Vray

SI No	QUESTIONS	ANSWER	SUBJECT
507	_____ use IES files to determine the shape of the light cone and light falloff.	Photometric Lights	Vray
508	_____ is the kind of flat, evenly-distributed light seen at dusk and dawn in real life.	Ambient lights	Vray
509	A _____ simulates the sun, creating a single bright light for daytime exterior and interior scenes.	Sun light	Vray
510	When the _____ option is enabled on any V-Ray Light, it is then no longer treated as a direct light source and will not be available within the Light Select Render Element.	Store With Irradiance Map	Vray
511	_____ Simulates a real-world camera with equivalent parameters such as f-stop, shutter speed, and lens focal length.	Physical Camera	Vray
512	Lens Effects Simulates _____ and _____ on and around light sources by filtering the rendered image with a filter kernel.	Bloom and Glare effects	Vray
513	_____ allows the use of the exposure settings of a VRayPhysicalCamera without actually having to render through one.	Global Exposure Control	Vray
514	Stereo 3D Camera is a helper that sets up stereoscopic rendering camera rig using _____ virtual cameras.	Two	Vray
515	_____ combines the positions of two separate cameras for stereoscopic rendering.	Stereo Camera Controller	Vray
516	_____ is a simple tool for composing filters specially designed to produce filters for the VRayLensEffects Render Effect.	Lens Effects Filter Generator	Vray
517	The V-Ray Material Editor allows the creation, editing, and saving of multiple materials into _____ and _____ file that can then be opened by other scenes.	.vismat and .vrmat	Vray
518	A standalone tool that converts a variety of image formats to .exr files in OpenEXR format.	Convert Images to Tiled EXRs	Vray
519	_____ allows higher detail to be added to a geometry object through displacement.	Displacement Modifier	Vray
520	_____ creates instances of other objects over particles from a ParticleFlow system.	Particle Instancer	Vray
521	Volumetric Grid creates a volumetric effect that works with grid-based cache formats.	Volumetric Grid	Vray
522	_____ exports the geometry, lights, and shaders in a scene into a .vrscene file.	V Ray Scene Exporter	Vray
523	Render elements will render in _____ mode, both in the V-Ray frame buffer and the 3ds Max frame buffer.	Distributed	Vray

SI No	QUESTIONS	ANSWER	SUBJECT
524	The Atmospheric and Environment effects are available under the Atmosphere rollout on the Effects dialog.	Rendering menu > Effects	Vray
525	_____ is an atmospheric effect that simulates participating media like fog, atmospheric dust.	Environment Fog	Vray
526	_____ is a Vray specific atmospheric effect that extracts and renders small parts of the scene by putting them in an atmospheric gizmo.	Sphere Fade Gizmos	Vray
527	_____ is a very simple atmospheric plugin that produces cartoon-style outlines on specific objects in the scene.	Vray Toon	Vray
528	The V-Ray installation includes a standalone denoising tool called _____	Vdenoise	Vray
529	To denoise a single .vrimg or .exr image, use the following format for the command:	vdenoise - inputFile="path\to\image.e xt"	Vray
530	The _____ viewer tool allows you to navigate around a 3d projected version of a scene to view where GI samples were taken during the rendering process.	Irradiance Map	Vray
531	_____ Specifies the path and name of the LUT file.	VRAY_VFB_LUT_FILE	Vray
532	_____ material is generally used for producing self-illuminated surfaces.	VRayLightMtl	Vray
533	_____ material is to simulate thin translucent surfaces like paper, cloth curtains, tree leaves etc.	Translucent	Vray