

1.	The nails should be placed no more than how far on center, when installing drywall on sidewalls				
	\bigcirc	7" on center	\bigcirc B	6" on center	
	C	8" on center	\bigcirc	9" on center	
2.	Туріс	cally used for curved walls.			
	\bigcirc	11/14" Drywall	\bigcirc B	2/5" Drywall	
	<u>C</u>	5/16" Drywall	D	1/4" Drywall	
3.	. The activation energy required to overcome during SETTING reaction of Gypsum arises from:				
	\bigcirc	The type of gypsum used in the mixture	\bigcirc B	The amount of water used in the reaction	
	<u>C</u>	Heat generated during the mixing of gypsum	D	NUCLEATION process - new crystal formation required for the beginning precipitation of dihydrate	
4.	1. forms and reinforce arched openings.				
	\bigcirc A	Casing Beads	\bigcirc B	Corner Beads	
	A C	Casing Beads Arch corner bead	BD	Corner Beads Joint Compound	
5.		_	(D)	Joint Compound	
5.		Arch corner bead sum basecoat plaster having no admixture of	(D)	Joint Compound	
5.		Arch corner bead sum basecoat plaster having no admixture of with aggregates	(D)	Joint Compound hair or other fiber, used for on-the-job	
 6. 	mixin A	Arch corner bead sum basecoat plaster having no admixture of with aggregates Veneer plaster Neat plaster	D except B D assed as	Joint Compound hair or other fiber, used for on-the-job Ready-mixed plaster Wood-fibered plaster a base layer in multi-layer systems. Has a	
	mixin A	Arch corner bead sum basecoat plaster having no admixture of gwith aggregates Veneer plaster Neat plaster is designed to be u	D except B D assed as	Joint Compound hair or other fiber, used for on-the-job Ready-mixed plaster Wood-fibered plaster a base layer in multi-layer systems. Has a	

7.	. contains little or no pigment, produces durable elastic high gloss				
	\bigcirc	Latex Paint	B	Varnish	
	<u>C</u>	Epoxy Paint	\bigcirc	Lacquers	
8.		is the thickest drywall you can install using a 1-1/2" annular drywall nail.			
	A	3/4"	\bigcirc B	1-1/4"	
	\bigcirc	1"	\bigcirc	2"	
9. Plaster with sound-absorbing fibers or aggregate					
	A	Acoustic Plaster	\bigcirc	Veneer Plaster	
	(C)	Skim-coat Plaster	\bigcirc	Corner Beads	
10.	Mate	erial used to reinforce drywall joints.			
	A	Joint Tape	\bigcirc B	Joint Compound	
	\bigcirc	Fiber Mesh Tape	\bigcirc	Weather Stripping	
11.	T-Sc	quare			
	A	Used to make a square cut on the drywall.	\bigcirc B	Designed for cutting circles in drywall.	
	(C)	Meant for measuring angles on drywall.	\bigcirc	Utilized for sanding drywall joints.	
12.	a rea	dy-mixed gypsum plaster applied as a very	thin, o	ne or two coat finish over a veneer base	
	\bigcirc	Neat Plaster	\bigcirc	Gauged Plaster	
	C	Veneer Plaster	\bigcirc	Gypsum Plaster	
13.		pating interior angle construction, the ceiling to	fastene	rs should be located from the	
	A	11" to 12"	\bigcirc B	14" to 16"	
	(C)	8" to 10"	\bigcirc	6" to 8"	

1010.	Faste	eners shall be spaced not more than in in inch from edges.	iches o	n center at all supports, and not more than
	\bigcirc A	4" / 1/2"	\bigcirc B	1" / 1/4"
	<u>C</u>	3" / 5/8"	D	2" / 3/8"
1011. expanded-metal, welded-wire, or woven-wire lath that is dimpled to space itself from supporting surface, creating a space for the keying of plaster or stucco				
	\bigcirc	wallboard	\bigcirc B	wire lath
	\bigcirc	paper-backed lath		self-furring lath
1012.		n splicing carrier channels there should be a ge wires tied, one on each end.	minim	um of an inch overlap, with two
	\bigcirc	6,12	B	12,18
	(C)	15,24	\bigcirc	10,30
1013.	A stu	acco finish produced by troweling the high s	pots of	f a dashed stucco surface before it sets
	A	dash-troweled finish	\bigcirc B	hard finish
	<u>C</u>	combed finish	\bigcirc	float finish
1014.	014. When hand-finishing drywall, the step preceding taping is			is
	\bigcirc	Priming the drywall surface	B	Spotting the fastener heads
	(C)	Countersinking all fasteners	\bigcirc	Applying compound to the joints
1015. Type X Gypsum board				
	A	Typically known as fire code board because of its greater resistance to fire	B	Are the most common type of fasteners for drywall applied to light-gauge metal framing.
	<u>C</u>	The proper professional name for drywall mud.	D	Are applied to protect exterior corners of drywall from damage or impact

1016. Which of the following statements is false.				
	A	All drywall joint material is casein based	\bigcirc B	Ridging and cracking are prevented by back blocking
	(C)	the edge of a sheet of drywall that is slightly depressed is called the taped edge	D	In perpendicular installation, the short side of the drywall is attached perpendicular to the studs
1017. When using a loading pump, the best results can be achieved by			nieved by	
	A	thinning the compound with water	\bigcirc	apply compound
	<u>C</u>	corner roller	D	using the compound as is
1018. How far apart would nails need scheduled on a ceiling application?			application?	
	\bigcirc A	3" OC	\bigcirc	1" OC
	<u>C</u>	5" OC	D	7" OC