

Plasterer Trade Test Mock Written Test Paper

此文件關於批盪工工藝測試考題。如有需要索取此文件的中文版本·請致電 2100 9000 與香港建造業工藝測試中心聯絡。

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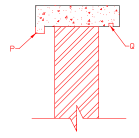
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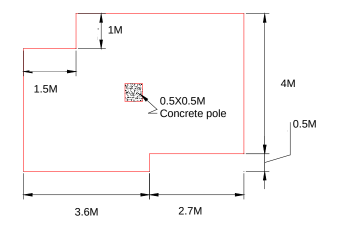
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Interpretation of drawing, details and sketches

- 1. The part "P" of the wall capping is called:
 - (a) joint
 - (b) skirting
 - (c) dripping eaves
 - (d) dripping groove



- 2. The total length of 100mm high skirting, including all internal walls and columns, is:
 - (a) 23.6M
 - (b) 24.7M
 - (c) 25.8M
 - (d) 26.9M



Interpretation of Specifications

- 3. Spatterdash should be applied to the concrete surfaces:
 - (a) Immedidately after striking formwork
 - (b) 7 days after striking formwork
 - (c) 14 days after striking formwork
 - (d) 28 days after striking formwork
- 4. After adding hydrated lime to water, how long has to be waited use?
 - (a) 24 hours
 - (b) 32 hours
 - (c) 48 hours
 - (d) 64 hours

5.	5. The mix ratio of cement, lime and sand mortar for external render should be:		
	(a)	1:1:2	
	(b)	1:1:4	
	(c)	1:2:6	
	(d)	1:2:8	
6.	6. The width of fibre mesh to cover the joint between 2 gypsum boards should		
	than:		
	(a)	30 mm	
	(b)	50mm	
	(c)	70mm	
	(d)	90mm	
Working Procedure			
7.	7. The purpose of wetting the surface before plastering is to:		
	(a)	increase the workability	
	(b)	speed up the mortar setting	
	(c)	test the wall leakage	
	(d)	reduce the water lost from mortar	
8.	То	To roughen the c/s external render is mainly by:	
	(a)	flushing with water	
	(b)	sweeping by broom	
	(c)	scrap by stiff brush	
	(d)		
9.	The	The function of dripping eaves is to:	
	(a)	prevent external wall leakage	
	(b)	prevent external wall from pollution	
	(c)	decorate the rendering	
	(d)	stop the rainwater flow inward	

- 10. Before floor screeding, the concrete surface should be cleaned and prime with cement slurry .It aims to :
 - (a) facilitiate proceeding of works
 - (b) save up materials to be consumed
 - (c) enforce the bonding between screeding and concrete bed
 - (d) obtain an even and flat floor surface

Handling of materials

- 11. A tool called plasterer's hawk is used to:
 - (a) setting out and positioning
 - (b) smoothening wall surfaces
 - (c) resting rendering mortar
 - (d) casting rough surface
- 12. A tool used in casting of arris (external angle) is called:
 - (a) steel bar
 - (b) coved towel
 - (c) angle float
 - (d) driange towel
- 13. How to handle the c/s mortar which has been initial set?
 - (a) add some water and overmix it
 - (b) use it up as fast as possible
 - (c) dispose those mortar
 - (d) make it as undercoat mortar

14. The function of a dividing strip used for granolithic finishing is:			
Α	ease for works		
В	to facilitate for maintenance		
С	prevention from cracking		
D	for making graphic pattern		
(a)	A , B , D		
(b)	A,C,D		
(c)	B, C, D		
(d)	A,B,C,D		
15. To add carborundum into render for stair nosing is to:			
(a)	reduce slipperiness		
(b)	reduce pressure		
(c)	minimize explosion		
(d)	prevent from leakage		
Safety measure and precaution taken			
16. According to ordinance, every person in construction sites shall wear:			
(a)	cotton gloves		
(b)	rubber gloves		
(c)	safety helmet		
(d)	safety belt		
17 M/h	ich of the following personal protective equipment is used to protect equipment		
17. Which of the following personal protective equipment is used to protect against noise hazard?			
(a)	safety belt		
(b)	safety helmet		
(c)	ear protector		
(d)	safety goggles		

- 18. While manual lifting of heavy load, which one of following applications shall consider first:
 - (a) keep the back straight
 - (b) consult colleagues to assist
 - (c) use lifting machinery instead
 - (d) manual handing personally
- 19. What working environment could lead to sunstroke?
 - (a) workplace without air conditioner
 - (b) in high temperature and humidity workplace
 - (c) workplace without sunshelter
 - (d) working in cloudy days
- 20. When can we work under suspended load?
 - (a) do not do like that
 - (b) after put on a reflective coat
 - (c) under direction by signaller
 - (d) as the load at height without swinging