<b>CON/N0115:</b>	Lay and	fix tiles	horizontally	and	vertically on
wall and floor	rs				

1.	Which of the following preparation needs to be done before tile flooring? (2)
	i. Removal of debris
	ii. Slurry application
	iii. Button marking
	iv. All of the above
2.	What kind of surface is best suited for tile cladding? (2)
	i. Rough surfaces
	ii. Smooth surfaces
	iii. Both
	iv. None of the above
3.	Which of the following types of tile is best suited for balconies? (2)
	i. Glossy finish tiles
	ii. Anti-skid tiles
	iii. Both
	iv. All of the above
4.	It is advisable to use tiles for bathroom floors. (2)
	i. Vitrified tiles
	ii. Ceramic tiles
	iii. Slate tiles
	iv. None of the above
5.	Identify the given tool in fig-(a). (2)
	i. Notch trowel
	ii. Hammer
	iii. Spacer
	iv. None of the above (a)
6.	Tool shown in fig-(b) is use for (2)
	i. Spreading mortar
	ii. Apply grouting
	iii. Tile cutting
	iv. Reference level transferring (b)

<b>7</b> .	Arrange the following in their sequence	ce from first to last in	tile flooring. (3)
	i. Mortar Laying		
	ii. Tile fixing		
	iii. Reference level transfer		
	iv. Grouting		
	v. Button marking		
	vi. Sealant application		
8.	Which of the following is post check o	f tile cladding? (3	3)
	i. Check for hollowness in tiles		
	ii. Check for level of tile		
	iii. Check for mortar consistency		
	iv. None of the above		
•	Wilest and the new treatable of a least to	4:1. See min m2 (0)	
9.	What are the pre-installation checks in	n tile flooring? (2)	
	<ul><li>i. Check for mortar consistency</li><li>ii. Check for tile texture</li></ul>		
	iii. Check for surface cleaning		
	iv. All of the above		
CO	N/NO116: Apply grouts and	sealants for flo	oring and
'	N/N0116: Apply grouts and	sealants for flo	oring and
'	N/N0116: Apply grouts and dding works	sealants for flo	oring and
'	<del></del>	sealants for flo	oring and
'	<del></del>	sealants for flo	oring and
cla	dding works		oring and
cla	dding works  Identify the tool shown in fig (a)?		oring and
cla	Identify the tool shown in fig (a)?  i. Grout spreader		oring and
cla	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper		oring and
<u>cla</u>	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above	(2)	
cla	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  Identify the tool shown in fig-(b)?		
<u>cla</u>	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above	(2)	
<u>cla</u>	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  Identify the tool shown in fig-(b)?	(2)	
<u>cla</u>	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  Identify the tool shown in fig-(b)?  i. Grout spreader	(2)	
<u>cla</u>	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  Identify the tool shown in fig-(b)?  i. Grout spreader  ii. Grout scraper	(2)	
10.	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  Identify the tool shown in fig-(b)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above	(2)  (2)  (2)  (1)  (2)  (2)  (1)  (1)	(a)
<u>cla</u>	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  Identify the tool shown in fig-(b)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  What is the first step in re-grouting?	(2)	(a)
10.	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  Identify the tool shown in fig-(b)?  i. Grout spreader  ii. Grout scraper  iii. Grout scraper  iii. Grout scraper  iii. Grout float  iv. None of the above  What is the first step in re-grouting?  i. Application of grout	(2)  (2)  (2)  (1)  (2)  (2)  (1)  (1)	(a)
10.	Identify the tool shown in fig (a)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  Identify the tool shown in fig-(b)?  i. Grout spreader  ii. Grout scraper  iii. Grout float  iv. None of the above  What is the first step in re-grouting?	(2)  (2)  (2)  (1)  (2)  (2)  (1)  (1)	(a)

13.	What is the last step of grouting process	s? (2)	
	i. Application of grout		
	ii. Removal of debris/ dust		
	iii. Application of sealant		
	iv. None of the above		
14.	Which of the following can be used as a	grouting material? (2)	
	i. Water		
	ii. Aggregate		
	iii. Cement		
	iv. Sand		
15.	In case of packed grouts, preparation of	the grout is done as per	(2)
	i. Your understanding		
	ii. Producer's recommendations written or	n packet 🔲	
	iii. Supervisor's understanding		
	iv. By adding excess amount of water		
16.	Which of the following statement is corn	rect? (2)	
	i. Grouting is done before tile installation		
	ii. Grouting is done after tile installation		
	iii. Grouting is done by sand		
	iv. None of the above		
17.	What do you understand by slope 1:25?	(3)	
	i. For 25-meter length rise is 1 meter		
	ii. For 1-meter length rise is 25 meters		
	iii. Both		
	iv. None of the above		
18.	Wall tiles arrangement is shown in	(3)	
	i. Section		
	ii. Elevation		
	iii. Plan		
	iv. None of the above		

## CON/N8001: Work effectively in a team to deliver desired results at the workplace

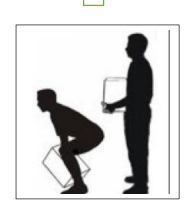
19.	What are the benefits of seeking advice from seniors? (2)
	i. It helps in error resolution
	ii. It helps in completing the task early
	iii. It helps in performing the task more effectively
	iv. All of the above
20.	Improper communication can lead to (2)
	i. Completing work on time
	ii. Hazardous conditions
	iii. Delay in project completion
	iv. All of the above
21.	What are the main characteristics of a good work schedule? (2)
	i. Priorities to important works
	ii. Realistic timelines
	iii. Both
	iv. None of the above
22.	What would you do if there is shot circuit in tile cutting machine? (3)
	i. Continue to work with it
	ii. Throw it away
	iii. Report it to the superiors
	iv. None of the above
23.	What are the benefits of team discussion? (3)
	i. It helps in delay of works
	ii. It helps in bad quality of works
	iii. It helps in improving work quality and understanding between the team
	iv. None of the above
24.	What would you do if you have a conflict with your teammate? (2)
	i. Fight with him
	ii. Abuse him
	iii. Complain to the seniors
	iv. Try to resolve the problems by talking to them

<b>25</b> .	Which among the following is helpful in building good relationship between the
va	arious teams of the project? (2)
	i. Interrupt them while working
	ii. Ignore them
	iii. Talk and discuss work with them
	iv. None of the above
26.	What would you do if a member in your team is doing incorrect work? (2)
	i. Fight with him
	ii. Talk and show him the right way
	iii. Complain to the seniors
	iv. Ask him to stop the work and leave
27.	What happens when workers do not do the task as per the instructions? (2)
	i. Works completes on time
	ii. Work quality increases
	iii. Delay in project and low quality
	iv. None of the above
<u>O</u> 1	<u>utcomes</u>
28.	What would you do to complete a task in the given time frame? (2)
	i. Show lazy behaviour
	ii. Work alone
	iii. Work with team by distributing work as per their competencies
	iv. None of the above
29.	What would you do if you have surplus material? (3)
	i. Throw it away
	ii. Waste it
	iii. Keep it in a good place to avoid wastage
	iv. None of the above
30.	What are the demerits of bad housekeeping? (3)
	i. It may cause tripping of worker
	ii. It may cause unforeseen accidents
	iii. It may lead to fire (Only for flammable material)
	iv. All of the above

31.	What would you decide to do first? (2)	
	i. Tasks which are not on priority	
	ii. Task which are on priority	
	iii. Both	
	iv. None of the above	
32.	How to avoid delay in consumption of grout? (2)	
	i. Keep all the equipment ready for application of grout	
	ii. Keep all manpower attentive,	
	iii. Keep initial preparation ready for application	
	iv. All of the above	
33.	Why work schedules are important? (2)	
	i. It helps us in delaying a task	
	ii. It helps in delay of the project	
	iii. It helps in understanding the timelines and sequence of activities	
	iv. None of the above	
34. ta	If you are assigned with a task to complete it in 5 hours, what winget? (2)	ill be your
	i. Complete the task within 5 hours	
	ii. You will not be bothered about time	
	iii. You will take your time to complete it	
	iv. None of the above	
35.	Which of the following is essential to understand the sequence of	f job? (2)
	i. Job specification	
	ii. Method statement	
	iii. Progress tracker	
	iv. None of the above	
36.	Which of the following is essential to understand the timeline of	job? (2)
	i. Work schedule	
	ii. Technical specification	
	iii. Work permit	
	iv None of the above	

## CON/N9001: Work according to personal health, safety and environment protocol at construction site

37.	Site safety induction is important, why? (3)	
	i. To aware the workers of safety practices	
	ii. To aware them of hazards and their resolutions	
	iii. To make them understand the importance of PPE's	
	iv. All of the above	
38.	What is the use of safety goggles? (2)	
	i. To protect ears from high pitched sound	
	ii. To protect the head from falling objects	
	iii. To protect eyes from dust and debris	
	iv. All of the above	
39.	Power tools should be operated by? (2)	
	i. A person with no expertise of that tool	
	ii. By mason's only	
	iii. By labours only	
	iv. A person with expertise in operation of that tool	
<b>40</b> .	Ladder should be placed at an angle of	_ from ground. (2)
	i. 90°	
	ii. 60°	
	iii. 180°	
	iv. 270°	
41.	Which of the following is correct way of lifting? (2)	





42.	It is required to store	away from the electr	rical panels. (2)
	i. Cement		
	ii. Sand		
	iii. Flammable material		
	iv. Bricks		
43.	Which of the following is a good	safety practice? (3)	
	i. Wearing PPE's on site		
	ii. Wearing body harness during w	vorking on height	
	iii. Wearing nose mask in dusty en	vironment	
	iv. All of the above		
44.	What would you do after removal	l of shuttering? (2)	
	i. Throw away removed shuttering	g material	
	ii. Properly stage them away from	walkway	
	iii. Let it remain on ground here ar	nd there	
	iv. All of the above		
45. `	What do you understand by shown	n sign? (2)	CAUTION
	i. Men are not allowed		
	ii. Women are not allowed		The state of the s
	iii. Hard hat required in this area		E .
	iv. All of the above		ight ab