JOBROLE - FFS/Q0104 - LEAD CARPENTER WOODEN FURNITURE- LOCK INSTALLER

Sno.	Questions	Multimedia Content	Marks		Answers/Choices
THE	ORY				
				1	2
				2	3
1	In how many groups cutting tools can be divided?		10	3	4
	tools can be divided:			4	5
				Answer:	2
	Whats the use of interruption log book?		1	It's help in mainting interruption record	
2		2	2	It's help in over coming same interruption again and again	
2			3	3	Both A and B
				4	None of these
			Answer:	Both A and B	
	How can you maintain clean and hazard free at workplace?			1	Maintain Cleanliness/ Keep Machinery in Safe Working Order
3			3	2	Educate Employees on Safety/Encourage Staff to Report Unsafe Conditions
				3	Both A and B
				4	None of these
				Answer:	Both A and B
				1	To make notes
				2	To organize work
4	Why it's important to keep documenting work?		3	3	To wate time
	S			4	None of these
				Answer:	To organize work
5	Why it's important to use correct tools while cutting?		3	1	Helps in minimizing waste

				2	Just to show your collegue
				3	Both A and B
				4	None of these
				Answer:	Helps in minimizing waste
				1	protect the user against health or safety risks at work
				2	It's not necessary to wear PPE
6	Why its necessary to use PPE while working at site?		3	3	It's depend on person to person
				4	All the above
			Answer:	protect the user against health or safety risks at work	
				1	Never read it as its waste of time
	Why it's important to read instructions on a newly buy tools?		2	Helps in using tool and follow safety process	
7			3	3	Helps in knowing price
				4	None of these
				Answer:	Helps in using tool and follow safety process
				1	Wood
	Fire extinguishers with a Class		5	2	Water
8	A rating are effective against			3	Electical Quipments
	fires involving?			4	None of these
				Answer:	Wood
				1	Pull the pin/Aim the nozzle at the base of fire
				2	Squeeze the triger
9	Whats the proper technique of using fire extinguisher?		5	3	Sweep from side to side/slowly back away
				4	All the above
				Answer:	All the above
10	Which is not a part of first aid kit?		5	1	Bandage
	AIU:			2	Anti-septic cream

				3	Injection
				4	Scissors
				Answer:	Injection
				1	Ensure your own safety
	What is the first thing you			2	Alert the fire department
11	should do if you discover a		5	3	Alert the police
	fire?			4	Both A and B
				Answer:	Both A and B
				1	Clean your tools/Protect electrical cords
12	What the best practice to maintain tools equipment and consumables?	3	2	Lubricate tools/Inspect tools regularly	
12		3	3	Store tools with care	
			4	All the above	
			Answer:	All the above	
	What are the Benefits of Good Posture?			1	Prevents backache and muscular pain
13			3	2	Helps in working for long time
13				3	Both A and B
				4	None of these
				Answer:	Both A and B
				1	Rotary
				2	Translating
14	Which type of job motion is there in drilling operation?		10	3	Fixed
	mere in arming operation.			4	None of these
				Answer:	Fixed
				1	High sustain solid drill
				2	High speed steel drill
15	HSS drill stands for?		5	3	Highest speed suspended drill
				4	None of these
				Answer:	High speed steel drill

16	What are the types of doors?	;	5	1	Ripped doors
				2	PVC doors
				3	Rushed doors
				4	Lushed doors
				Answer:	PVC doors
			1	L & T windows	
				2	Larsson Windows
17	What brand of Windows are the best?		5	3	Ply Gem Windows
	the best:			4	None of these
			Answer:	Ply Gem Windows	
				1	Slider Windows
	What are the different window styles?		2	Rain windows	
18			5	3	Cover windows
	sty res:			4	White windows
			Answer:	Slider Windows	
	How will you avoid pilfering, theft, damage of tools at work place?			1	Keep in safe place after finish work
				2	You don't care as this is not your things
19			10	3	You will let them where they are as its difficult for you to keep and bring again and again daily
				4	All the above
				Answer:	Keep in safe place after finish work
				1	Replace of component
				2	Repair of component
20	Maintenance consist of the following actions?		10	3	Service of component
	following actions?			4	All the above
				Answer:	All the above
21	After finishing work for a day what you should do?		10	1	Clean the tools and store at proper place
				2	Go home

				3	Ask you collegue to clean the tool and you go home
				4	All the above
				Answer:	Clean the tools and store at proper place
				1	It can lead to Hazard
				2	It will increase pollution
22	what can happen if you don't use correct disposal methods?		3	3	can affect the soil, plants and water
				4	All the above
			Answer:	All the above	
				1	clean up during the shift/day- to-day cleanup
	How you plan a good housekeeping program?		2	waste disposal/removal of unused materials	
23			3	3	inspection to ensure cleanup is complete
				4	All the above
				Answer:	All the above
				1	To check their functioning
	Why is testing of tools and			2	To check their performance
24	functions done before starting		5	3	To check their effectiveness
	to work?			4	All the above
				Answer:	All the above
				1	The immediate supervisor
	Who should you notify right			2	The government's Health and Safety Inspection Service
25	Who should you notify right away about an accident?		5	3	The medical department
				4	All the above
				Answer:	The immediate supervisor
26	How will you ensure zero- material defect during machine		5	1	Follow standard procedure
	handling and installation?			2	Follow random procedure
				3	Don't follow any procedure
				4	None of these

				Answer:	Follow standard procedure
				1	Make place for raw material
	Supervisor call you at site and says he is send some raw material which is needed for			2	Keep on doing your work
27			2	3	Ignore the call
	work at site. What will do do?			4	None of these
				Answer:	Make place for raw material
				1	Reqular checking
	How will you ensure that all			2	Poper maintainece and servicing
28	tools and machines are in proper working condition?		2	3	Both of these
	proper working condition.			4	None of these
				Answer:	Both of these
				1	For maintainig document
	Why it's necessary to inspect and collect the wood log?		2	2	To ensure its free from defect
29				3	Both A and B
				4	None of these
				Answer:	To ensure its free from defect
				1	BENCH VISE
				2	C-CLAMP
30	Identify the given tool?		2	3	CROW BAR
				4	PLUMB BOB
				Answer:	BENCH VISE
				1	After Staring the work
				2	Before Starting work
31	All the working parameters should be discuss?		2	3	After Finishing work
	should be discuss .			4	Any time
				Answer:	Before Starting work
32	After doing the site survey and creating action plan. To whom		2	1	Supervisor
	you will discuss the action			2	Friends
	plan?			3	customer or vendor

				4	None of these
				Answer:	Supervisor
				1	Family Member
	After making drawing according to customer requirement. From whom you			2	Supervisor
33			2	3	Friend
	will get the approval?			4	Collegue
				Answer:	Supervisor
				1	Rough Sheet
	Bluenrints and building plans			2	Documented in a file
34	Blueprints and building plans records should be maintained 2	2	3	Both of these	
	in?			4	None of these
			Answer:	Documented in a file	
				1	Make Cost Buget
	What you will do before work initiation?		2	2	Decide Timeframes for work
35				3	Approval
				4	All the above
				Answer:	All the above
				1	Hard board
	Which board is made up of			2	Ply board
36	country wood strips of various sizes ranging from 18- 38mm		2	3	Chip board
	in thickness?			4	Black board
				Answer:	Black board
				1	Marking Knife
				2	wood chisel
37	Identify the given tool?		2	3	coping saw
				4	Steel scriber
				Answer:	Marking Knife
38	Identify the given tool?		2	1	Wing Compass
				2	hack saw
				3	Wood Chisel

				4	crosscut saw
				Answer:	Wing Compass
				1	GROOVE PLANE
				2	SPOKESHAVE PLANE
39	Identify the given tool?		2	3	REBATE PLANE
				4	None of these
				Answer:	GROOVE PLANE
				1	The substances and processes on the site that can cause emergency situations
	What must be included in a company emergency plan?		2	When evacuation drills are to be hel	
40			5	3	The phases of dealing with emergency situations
				4	None of these
			Answer:	The phases of dealing with emergency situations	
				1	The employer
				2	The employee
41	The Health and Safety Act places the responsibility for safe working equally upon?	sponsibility for	5	3	The manufacturers and suppliers of materials, goods, equipment and machinery
				4	All the above
				Answer:	All the above
				1	Achieve the given targets
	Which among the following			2	satisfy customer
42	will you do, to receive good		5	3	Good feedback
	comments from the supervisor?			4	All the above
				Answer:	All the above
43	After fitting and Completing your work you find are some scratch marks are made when you are placing the furniture.		2	1	You will do the touch up where the scratch marks are made
	What you will do?			2	You will go as customer had not seen the scratch marks
				3	You will tell customer that

			-	·	
					you can't do any thing as it happen
				4	It's natural to get some scratch mark while fitting
				Answer:	You will do the touch up where the scratch marks are made
				1	Leave as it is
	After Assembling parts you find that there is some minor			2	Hide from supervisor and customer
44	problem in the fitted		2	3	Rectify it
	furniture. What will you do?		4	None of these	
				Answer:	Rectify it
				1	Too small to calculate
	5 Calculate 1/4 inch plus 1/4 inch?		2	2	1/8 inch
45				3	1/2 inch
				4	2/8 inch
				Answer:	1/2 inch
				1	Router plane
	Which plane more suitable for			2	Trying plane
46	further smoothing a planed		2	3	Smoothing plane
	surface?			4	Plough plane
				Answer:	Smoothing plane
				1	end lap joint
				2	middle lap joint
47	Identity the type of Joint in a picture?		2	3	cross-lap joint
	protore.			4	None of the above
				Answer:	end lap joint
48	A sheet of veneer is usually inch thick		2	1	1/32
	men unex			2	1/16
				3	1/28
				4	1/8
				Answer:	1/8

	Identity the type of Joint in a picture?		1	Rabbet joint
			2	dedo joint
49		2	3	End Lap joint
			4	None of these
			Answer:	dedo joint

PRACTICAL

Scenario: - See the Below Given Observations:	Good	Average	Below Average	Satisfectory
If you want to make bevel edge on wood, which tool is best for this work	0	0	0	0
If you want to vertical level of cabinet, which tool is suitable for this work	0	0	0	0
Scenario: - See the Below Given Observations:	Good	Average	Below Average	Satisfector
Which plane more suitable for further smoothing a planed surface?	0	0	0	0
Flexible tape that slides into a material case and it is used to measure irregular and regular shapes is known as?	0	0	0	0
Scenario: - See the Below Given Observations:	Good	Average	Below Average	Satisfector
How will you deal if any interruption occurs while working?	0	0	0	0
Why its important to plan your work according to drawing?	0	0	0	0
Scenario:- See the Below Given Observations:	Good	Average	Below Average	Satisfector
What PPE will you use for eyes protection from all side?	0	0	0	0
What PPE will you for mouth and nose against airborne particles?	0	0	0	0
Scenario:- See the Below Given Observations:	Good	Average	Below Average	Satisfector
What will you do in case you are having some difficulty while cutting shape?	0	0	0	0
What will you do if some argument take place between you and your colleague?	0	0	0	0
Scenario: - See the Below Given Observations :	Good	Average	Below Average	Satisfector
What are the electric door locks & how does it works?	0	0	0	0
Tip and technique for drilling hole in woods	0	0	0	0
Scenario: - See the Below Given Observations :	Good	Average	Below Average	Satisfector

5 common customer service problem and how to solve it?	0	0	0	0
What are the 6 steps to lock out/tag out?	0	0	0	0