

IT Support Service Level I Learning guide #07

Unit of Competence:	Apply 3S
Module Title:	Applying 3S
LG Code:	ICT ITS1 M02 L03-LG-07
TTLM Code:	ICT ITS1 TTLM 1019v1

LO 3: Sort items



This learning guide is developed to provide you the necessary information regarding the following content coverage and topics –

- Preparing Plan.
- Performing activities of cleaning.
- Following appropriate procedures.
- Identifying all Items.
- Appropriate format for listing items
- Listing necessary and unnecessary items.
- Using red tag strategy.
- Evaluating and placing unnecessary items.
- Appropriate format for recording and quantifying necessary items
- Recording and quantifying necessary items.
- Appropriate format for reporting
- Reporting performance results

Checking necessary items This guide will also assist you to attain the learning outcome stated in the cover page. Specifically, upon completion of this Learning Guide, you will be able to –

- Prepare plan for implementing sorting activities.
- Perform cleaning activities, in parallel.
- Identify all items in the work area following procedures.
- List necessary and unnecessary items using the appropriate format.
- Use red tag strategy for unnecessary items.
- Evaluate and place unnecessary items in an appropriate place other than the workplace.
- Record and quantify necessary items using appropriate format.
- Report performance results using appropriate formats.
- Regularly check necessary items in the work area.

Page 2 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
	Agency(FTA)		Version: 1



Learning Instructions:

- 1. Read the specific objectives of this Learning Guide.
- 2. Follow the instructions described below 3 to 6.
- 3. Read the information written in the information "Sheet 1, Sheet 2, Sheet 3 and Sheet 4".
- 4. Accomplish the "Self-check 1, Self-check t 2, Self-check 3 and Self-check 4" in page
 -6, 9, 12 and 14 respectively.
- 5. If you earned a satisfactory evaluation from the "Self-check" proceed to "Operation Sheet 1, Operation Sheet 2 and Operation Sheet 3" in page -15.
- 6. Do the "LAP test" in page 16 (if you are ready).

Page 3 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
	Agency(FTA)		Version: 1



1. Explanation of the first pillar - Sort

1.1 Definition of Sort

Sort, the first pillar of 5S, means classifying items in the workplace in to two categories – necessary and unnecessary - and removing all the unnecessary items that are not needed for current operations. It corresponds to the just in time (JIT) principle of "only what is needed, only in the amount needed, and only when it is needed." The workplace is full of unused machines, jigs, dies, rejects, work-in-process, raw materials, supplies, parts, shelves, containers, desks, workbenches, files, carts, racks, pallets and other items.

People tend to hang onto parts, thinking that they may be needed for the next time. They see an inappropriate machine or equipment and think that they will use it somehow. In this way, inventory and equipment tend to accumulate and get in the way of everyday activities. This leads to a massive build of waste in companywide or in the whole workshop. An easy rule is to remove anything that will not be used within the next 30 days. A ceiling on the number of necessary items should be established.

Red-tag holding area can also help to evaluate the need of an item instead of simply getting rid of it. This greatly reduces the risk of disposing of an item that is needed later that will be explained in detail in the next contents.

1.2 Benefits of sort activity

Implementing this first pillar creates a work environment in which space, time, money, energy, and other resources can be managed and used most effectively. Sorting can lead to a much safer workplace. By clearing out the items you no longer need, people will have more room to work and things like trip hazards and items falling off shelves will be greatly reduced. Sorting also improves work flow since there is less clutter to deal with and will most definitely increase productivity in both production and office environments.

Page 4 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
	Agency(FTA)		Version: 1



Problems and annoyances in the work flow are reduced, communication between workers is improved, and product quality is increased, and productivity is enhanced. If the first pillar is not well implemented, the following types of problems occur:

- 1. The factory or a workshop becomes increasingly crowded and hard to work in.
- 2. Unnecessary lockers, shelves, cabinets and items make communication between employees difficult.
- 3. Time is wasted in searching for parts and tools.
- 4. Increase unnecessary maintenance cost of unneeded inventory and machinery.
- 5. Excess stock-on-hand hides other types of problems in production.
- 6. Unneeded items and equipments make it harder to improve the process flow.

2. Implementing sort activity

It is not always easy to identify unneeded items in a factory or workshop. Workers seldom know how to separate items needed for current production from unnecessary items. The following procedures will help in implementing sort activity.

2.1 Plan and procedures for sort activity

Sort activity plan sheet (sample)

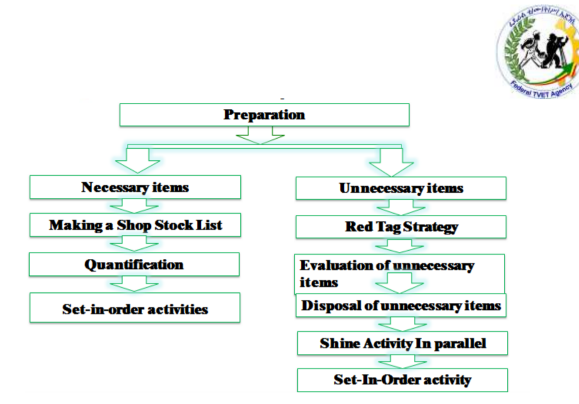
Preparation date: Year Month Day Prepared by 5S Committee

Area	:	M-1

																			S	ort	Act	tivit	y																
Basic Plan						1st	m	onth																	2r	ıd n	nor	ith											
Activity		18	19	20 2	21 2	2 23	24	25 2	26 2	27 2	28 29	9 30	1 1	2	3	4	5	6	7	8 9	9 10	11	12	13	14	15 1	6 1	18	19	20	21 2	2 2	3 24	25	26	27 :	28 2	9 31	0 31
Determining activity	Plan				Т															П	Τ	Г					Τ	Г				П	Τ	Г				Т	
area	Result																																						
Preparing	Plan																																						
documentations	Result																																						
Deciding where to put	Plan															П																			\square				\square
unnecessary things	Result																																						
Holding a briefing	Plan																																						
session	Result				Т	Т															Т						Т						Т						
Dod togging	Plan												Γ																										
Red tagging	Result																																						
Filling out	Plan																																						
documentations	Result																																						
Quantification	Plan				+	_	-			+	+		1			\square	_	_	_	-			-			-	+				4					\square	+	-	
	Result			\vdash	+	+	-		-	+	+	+	+			\vdash	-	-	+	-	+	-	-		\vdash	-	+	-	-	\vdash	+	-	+			4	+	+	
General cleaning		-		\vdash	+	+	+	\square		+	+	+	+			H	+	+	+	÷	+	-	+	-	\vdash	-8	+	H	-	\vdash	+	-8	+			-	-	+	+
General cleaning	Plan Result																														+								_

Procedure for Sort activity

Page 5 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
	Agency(FTA)		Version: 1



- Step 1- Evaluate and take pictures of the work area. It's extremely important to take pictures during this evaluation step since referencing them after improvements have been made can be very enlightening. To help you get started use also a 5S evaluation form.
- Step 2 Identify and red tag the items you no longer need.
- Step 3 Decide what to do with the tagged items.

2.2 Record and quantify all items in the work area

The following sample formats can be used to record all necessary and unnecessary items.

A sample format for recording all items at the workplace.

Page 6 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
	Agency(FTA)		Version: 1



No.	Name	Q'ty	Category		No.	Name	Q'ty	Category
<u> </u>								
				1				
<u> </u>								
<u> </u>								

List of All the Items at the Workplace

A sample format for recording necessary items at the workplace.

List of Stock at the Workplace

Preparation date: Year 5 double Day Prepared by 55 Communities

hocess.		Process manage	(m)				Line man	uger:				Date of check	
	Target object			Quintity	é – 1		Freque	ucy of use		Com	and a	Storage	Remarks
(Mpin)	Ben name Partjamber	Control No.	Prevent	Regilar	Red tig	3	(b)	. C	4	A	В	CITATION C	
			-	-			-		-	-	+		
-+			-				-	+	-	+	++		
-			-				-	+	-	-			
_								-		-			
		-		-			-		-	-			
-+		-	-				-	-	-	+	+		-
-			-	-	- 1		-	-	-	-			
			-										
_		-											
			-	-			-		-	-			
-+		-	-	-		_	-	-	-	-	+ +		
-+		-	-	-			-	-	-	+-	+++		-
		-	· ·					1		1			
B:Fat	y duct, half-completed produ ility, jug, well or consumable sumentations/from, record, e	e material	lai	Regil	y t. Porseut u: Necess g: Scephis	ary quin					A:U	ion use sed by every worker sed only by specific v	rockers

A sample format for recording unnecessary items in the workplace

Page 7 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
	Agency(FTA)		Version: 1



Preparation date: Year Month D

List of Unused Items

Prepared by 5S Committee

	Item name/			Date of	1		Rea	ion ta	o dis	spos	e			Dis	posal	metho	d		
Red Tag No.	Part number	Site	Qty.	Date of Disposal		A			В		С		Discard	5	2-tan	Use is other dept	Renaid	000	Remarks
	1 del manoca			Dispose	1	2	3 4	1	2	3 1	1 2	3		-		obeise		1	
					Γ		Т	П	Π		Т			Г					
							+		H		+								
							+		H	-	+					-	-		
							+	-	H	-	+		-	-	-	-	-	-	
				-	1		+	+	H	-	+		-	+	-	-	-	-	
				-	+		+	+	H	-	+		-	-	-	-	-	-	
					+	+	+	-	H	-	+		-	+	-	-	-	-	
					+	+	+	+	H	+	+	-	-	+	-	-	-	-	
				-	+	+	+	+ +	H	+	+	-	-	+	-	-	-	-	
					+	+	+	+	H	-	+	-	-	+	-	-	-	<u> </u>	
					+	-	+	+ +	H	-	+	-	<u> </u>	-	-	<u> </u>	-	<u> </u>	
				<u> </u>	-	-	+		H	-	+	-	<u> </u>	-	<u> </u>	<u> </u>	-	<u> </u>	
					-	-	+	-	\square	_	+		<u> </u>	-	<u> </u>	<u> </u>	-	<u> </u>	
						-	_		\square	_	_		<u> </u>	L_	<u> </u>	<u> </u>	<u> </u>	L	
							_		\square	_	_								
							_		\square	_	_						L		
											Τ								
					Π		Т	П	Π		Т			Г					
									Π										
Reason to di	spose					-	•												
A:Product	half_completed prod	hict, part or material	1 Uni	isted and u	11152	d fa	ra k	man	eric	d									
			2.0	moduced	in-n	DOCE	es et	ock i	en	and t	the c	anac	rity o	f the	inter	Innoce	es stra	3.04	
			3 Def	sproduced ect(process			mhh		-	ine	faile	1		te de	fare	piece	33 360		
			4. Oth			moor.	-						a par	1.2 1.44	and,				
D. Devilia	jig, tool or consumal	la material	4, Uu 1, Un																
в гасшту,	jig, tool of consumat																		
			2. Sur 3. Oth	oms															
0.0					_														
C:Docume	ntation(form, record,	esc.)		olete and u	<u>nus</u>	an le													
			2, Du																
			3. Oth	ers															

2.3 Red tag strategy for unnecessary items

2.3.1 Overview of red tagging

The Red-Tag Strategy is a simple method for identifying potentially unneeded items in the factory or workshop, evaluating their usefulness and dealing with them appropriately. Red-tagging means putting red tags on items in the factory or workshop that need to be evaluated as being necessary or unnecessary. A Red tag is a red colored tag used to identify items no longer needed in a particular work area. The red tags catch people's attention because red is a colour that stands out. An item with a red tag is asking three questions:

- Is this item needed?
- If it is needed, is it needed in this quantity?
- If it is needed, does it need to be located here?

Once these items are identified, they can be held in a "Red Tag Holding Area" for a period of time to see whether they are needed, disposed of, relocated, or left exactly where they are.

Page 8 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
	Agency(FTA)		Version: 1

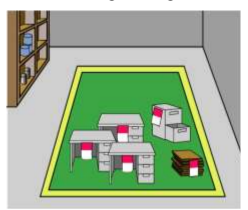


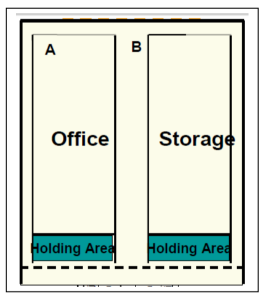
2.3.2 Red-tag Holding areas

In order to implement the red-tag strategy effectively, a red-tag holding area must be created. A red-tag holding area is an area set aside for use in storing red-tagged items that need further evaluation. Red-tagging is helpful when the need or frequency of need for that item is unknown. When an item is set aside in a red-tag holding area and watched for an agreed-upon period of time people tend to be more ready to let it go when that time is over.

There are two red-tag holding areas: local and central holding areas. Local red-tag holding area is used to manage the flow of red-tagged items with in a local department or production area. Central red-tag holding area is used to manage the flow of items that cannot or should not be disposed of by individual departments or production area. Usually central red-tag holding area is used by an organization that is launching a companywide red-tagging effort.

Red-tag Holding Area





Page 9 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
	Agency(FTA)		Version: 1



2.3.3 Steps/procedures in Red tagging

The red-tagging process in a department or work area can be broken down into seven steps.

Step 1: Launch the red-tag project.

Step 2: Identify the red-tag targets.

Step 3: Set red-tag criteria.

Step 4: Make red tags.

Step 5: Attach red tags.

Step 6: Evaluate red-tagged items.

Step 7: Document the results of red-tagging.

Step 1: Launch the red-tag project

Red-tag campaigns are started and coordinated by the upper-level management of a company. Even when a red-tag campaign is companywide, local campaigns need to be organized in each department or production area. This involves

- Organizing a team
- Organizing supplies
- Organizing a time or schedule to perform red-tagging
- Deciding a local-tag holding area
- Planning for disposal of red-tagged items

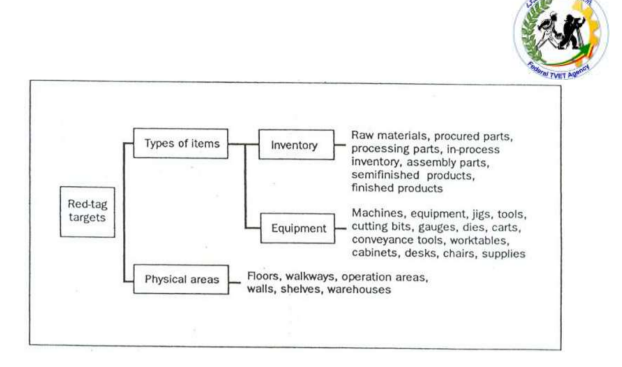
People from outside a department can be valuable members on a red-tagging team since they tend to see the area with a fresh eye. Hence, it is helpful to partner with other departments or production areas in creating red-tagging teams.

Step 2: Identify red-tag targets

There are two red-tag targets:

- a) Items: in the manufacturing area items like inventory (warehouse and inprocess inventory), equipment, and space are targets for red tags. Warehouse inventory include material, parts, products etc.
- b) Areas: It is better to define a smaller area and evaluate it well than to define a larger area and not be able to evaluate it fully in available time.

Page 10	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Step 3: Set red-tag criteria

As already mentioned, the most difficult thing about red-tagging is differentiating what is needed from what is not. This issue can be managed by establishing clear-cut criteria for what is needed in particular area and what is not. The most common criterion is the next month's production schedule.

- Items needed for that schedule are kept in that location.
- Items not needed for the schedule can be disposed of or stored in a separate location.

Three main factors determine whether an item is necessary or not. These factors are:

- The usefulness of the item to perform the work at hand. If the item isn't needed it should be disposed of.
- The frequency with which the item is needed. If it is needed infrequently it can be stored away from the work area.
- The quantity of the item needed to perform this work. If it is needed in limited quantity the excess can be disposed or stored away from the work area.

Each company must establish its own red-tagging criteria and each department may customize this standard to meet its local needs.

Page 11	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Step 4: Make red-tags

Each company has specific needs for documenting and reporting the movement, use, and value of materials, equipment, tools, inventory and products. The company's red tags should be designed to support this documentation process.

Various types of information on a red tag may include:

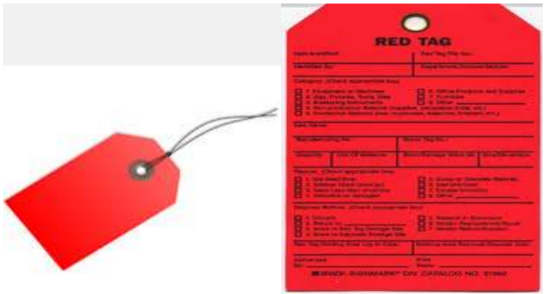
- Category: provides a general idea of the type of item (e.g., a warehouse item or machine). Categories include raw materials, in-process inventory, products, equipment, jigs, tools and dies.
- Item name and manufacturing number.
- Quantity: indicates the number of items included under this red tag.
- Reason: describes why a red tag has been attached to this item.
- Division: includes the name of the division responsible for managing the red-tagged item.
- Value: includes the value of the red-tagged item.
- Date: includes the red-tagging date.

Category	1. Raw mate 2. In-proces 3) Semi-finit goods 4. Products	is stock shed	6. Dies an	quipment	
Item name:	Door				
Manufacturing No.:	PX-180X				
Quantity:	2 Units	Value:	\$	(total	

	No.						
Red Tag							
Name of applicant:	Date						
Name of item:	Quantity:						
Part No.:							
Location:							
Classification 1.Material 2. Part 3. Inv 5.Equipment/facilities 6.Cutting 9.Others 4. Reason for item of 1 to 4 a. Miscalculation/mistakes in sales							
□c. Design/specification change							
□e. Order error inspection)	☐f. Receipt error (Insufficient						
□g. Machining error	□h. Assembly error						
□ i. Obsolescence, Long time stora	ge ⊟j. Others						
B: Reason for item of 5 to 9							
□k. Ageing	□I. Out of order						
□m. No longer applicable	□n. Others						

Page 12	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1





The material used for red tags can be red paper, thick red tape, or others. Red tags can be laminated with plastic or another material to protect them during repeated use.

Step 5: Attach the red tags

The best way to carry out red-tagging is to do the whole target area quickly, if possible, in one or two days. In fact, many companies choose to red-tag their entire factory during a one or two day period. Red-tagging should be a short and powerful event. You should red-tag all items you question, without evaluating what to do with them.

Step 6: Evaluate the red-tagged items

In this step, the red-tag criteria established in step 3 are used to evaluate what to do with red-tagged items. Options include:

- Keep the item where it is.
- Move the item to a new location in the work area.
- Store the item away from the work area.
- Hold the item in the local red-tag holding area for evaluation.
- Dispose of the item.

Page 13	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Disposal methods include:

- Throw it away.
- Sell it.
- Return it to the vendor.
- Lend it out.
- Distribute it to a different part of the company.
- Send it to the central red-tag holding area.

The next table shows disposal methods.

Treatment	Description						
Throw it	Dispose of as scrap or incinerate items that are						
away	useless or unneeded for any purpose.						
Sell	Sell off to other companies items that are						
	useless or unneeded for any purpose.						
Return	Return items to the supply company.						
Lend out	Lend items to other sections of the company						
	that can use them on a temporary basis.						
Distribute	Distribute items to another part of the company						
	on a permanent basis.						
Central	Send items to the central red-tag holding area						
red-tag	for redistribution, storage, or disposal.						
area							

Evaluation format for red-tag items (sample)

Page 14	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Evolution Form of Red Tax Items Date of issue:									
Evaluation Form of Red Tag Items							Issued by:		tion office
Stage	Seiri Unused Red tag strategy					Unnecessary item			
Judge	e. sem	Period	Rec	l tag	S	orter	lis		Remarks
Object	Туре	(month)	Required	Not required	First	Second	Required	Not required	Nernanco
	Main	12			Leader	Manager			
Material	Supplement	6	•		Leader	Manager	0		
	Broken	1		<u> </u>			1	Dispose	
Parts	Common Use	6	0		Leader	Manager	•		
	Exclusive use	3	0		Leader	Manager	0		
Inventory in-process		2	0		Leader	Manager	0		
Product		3	0		Manager	General manager	0		
Facility		6	0		Manager	General manager	0		
Die		6	0		Manager	General manager	0		
Jig		6	0		Leader	General manager	0		
Cutting tool		6	0		Leader	Manage	0		
Tool		3	0		Leader	Head of Section	0		
Measuring		6	0		Leader	Head of Section	0		
Carrying equipment		2	0		Leader	Head of Section	0		
How to eval									
Evalua	te items base	d on unused	period of	them.					
•5S co	are the form mmittee set th in contents of								
	ile the form to					ed tag and re	cord on unr	ecessarv	item list.

Ideally, unnecessary equipment should be removed from areas where daily production activities take place. However, large equipment and equipment or machine attached to the floor may be expensive to move. It is sometimes better to leave this equipment where it is unless it interferes with daily production activities or prevents workshop improvements. Label this unneeded and difficult to move equipment with a "freeze" red tag, which indicates that its use has been "frozen," but that it will remain in place for the time being.

Step 7: Document the results of red-tagging

Each company or organization needs to create its own system for logging and tracking necessary information as red-tagging takes place. The documentation system may involve a written logbook in each department and in the central red tag holding area. Or it may involve entering data from the red-tags into a computer system. Whatever the system, documenting results is an important part of the red-tagging process. It allows the company to measure the improvement and savings produced as a result of the red-

Page 15	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



tagging effort. As it is indicated in step 4, the red-tags should be designed to support the documentation process.

Determine in advance approximately how many red-tags each workplace should use. An average of four red-tags per employee should be used. This means a workshop with 30 employees should need about 120 red tags. In addition, when you find a shelf full of items which are difficult to decide, we don't have to be tempted to attach one red-tag for the whole shelf. Because this can lead to confusion when we want to dispose of these items in the shelve. Therefore, avoid this temptation and attach individual tags to individual items.

When red-tagging is completed the factory or workshop is usually dotted with empty spaces – a sign of real progress. Then the layout of equipments and worktables can be changed to occupy the free space. Companies or organizations who think they need to build a new factory for a production of new products/ services should first apply the sort activity or the red-tag strategy so that they could get plenty of free space.

2.3.4 Types of unnecessary items

Some of types of unnecessary items are:

- · defective or excess quantities of small parts and inventory
- outdated or broken jigs and dies
- worn-out bits
- outdated or broken tools and inspection gear
- old rags and other cleaning supplies
- electrical equipment with broken cords
- outdated posters, signs, notices, and memos



Unused machinery or equipment



Obsolete equipment

Page 16	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



2.3.5 Places where unnecessary items accumulate

Some locations where unneeded items tend to accumulate are:

- in rooms or areas not designated for any particular purpose
- in corners next to entrances or exists
- along interior and exterior walls, next to partitions, and behind pillars.
- under the eaves of warehouses.
- under desks and shelves and in desk and cabinet drawers
- near the bottom of tall stacks of items
- on unused management and production schedule boards
- in tools boxes that are not clearly sorted

Page 17	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Written Test

Instructions: Answer all the questions listed below. Illustrations may be necessary to aid some explanations/answers. Write your answers in the sheet provided in the next page.

- 1. Give definition of the first pillar of 5S Sort. (3 points)
- 2. What are the benefits of implementing sort activity? (4 points)
- What problems occur in a workshop if sort activity is not implemented? (6 points)
- 4. What are the reasons for the accumulation of unnecessary items in a workshop?(3 points)
- 5. What are the procedures for sort activity? (5 points)
- 6. What is red-tagging strategy? (3 points)
- 7. What are red-tag holding areas and explain the types? (4 points)
- 8. List the steps of red-tagging strategy. (7 points)
- 9. List at least seven items that are considered as unnecessary. (7 points)
- 10. Name places where unnecessary items are accumulated? (6 points)

Page 18	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



		Answ	ver Sheet	Score = Rating:	
Nar	me:		Date:		
1.					
0					
2					
3					
4.					
F	Page 19 30	Author: Federal TVET Agency(FTA)	IT Support Serv	vice Level 1	Date: Oct 2019 Version: 1

Note: Satisfactory rating - 17 pointsUnsatisfactory - below 17 pointsYou can ask you teacher for the copy of the correct answers.



5.	
6.	
7.	
8.	

Page 20	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



9.			
10	·		
	Operation Sheet 1	Implementing sort activity	

- · · · ·
- **1.** Preparing plan for Sort activity

Page 21	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



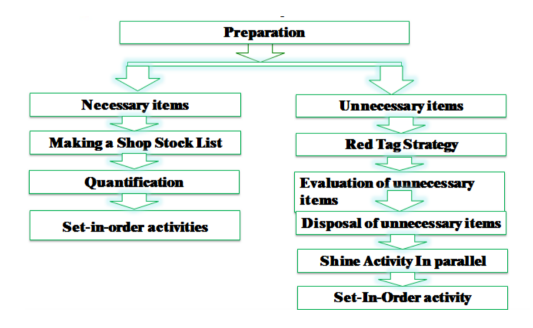
Sample plan for sort activity

Preparation date: Year Month Day Prepared by 5S Committee

Area : M-1

																				S	ort	Ac	tiv	ity																		
Basic Plan						1:	st r	mo	nth																		2nd	lm	on	th												
Activity		18	19	20	21	22	23	24	25 2	6 2	72	82	9 30	1	2	3	4	5	6	7	8 9	9 1	10 1	1 1	21	31	4 15	16	17	18	19	20 2	1 2	2 2	3 24	25	26	27	28	29	30	31
Determining activity	Plan						Τ	1	Т	Г	Τ	Τ	Γ	Γ				Τ	Τ	Τ	Т	Т	Т	Τ	Τ	Τ	Τ					Τ	Τ	П	Т	Г	Γ					
area	Result													1								T																				
Preparing	Plan										1			T			Π				T	T					T					1	T		T							
documentations	Result																					T																				
Deciding where to put	Plan									T	T		1				Π				1	T		T	1	1	T						T		T	Г						
unnecessary things	Result									Г	Т			Γ								Т		Т	Т	Т	Т						Т		Т							
Holding a briefing	Plan										T			1			Π				T	T		T									T		T		Γ					
session	Result										Т			Γ								Т		Т	Т	Т	Τ						Т									
Dod togging	Plan										T			T								T											T		T		Γ					
Red tagging	Result													Γ								T																				
Filling out	Plan													1																												
documentations	Result																																									
Quantification	Plan																																									
	Result			_	_	_	-	_			+	+		1			\square	_	_	_	-8	+		+	+	_	_				\square	+	+	1								
General cleaning	Plan			-	-	_	-	-	_		+	+	-	1			\square	+	+	+	-	+		+	+	+	-				\square	+	+		+							
	Result			_	_		_	_									I	- 1	- 1		- 81			1	1	1							- 1									

2) Procedure for sort activity



List all items at the work place using the following sample format.

Page 22	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



List of All the Items at the Workplace

No.	Name	Q'ty	Category

No.	Name	Q'ty	Category
<u> </u>			
<u> </u>			
<u> </u>			
<u> </u>			
<u> </u>			
<u> </u>			

3) Red tagging

Steps/procedures in Red tagging

- Step 1: Launch the red-tag project
- Step 2: Identify red-tag targets
- Step 3: Set red-tag criteria
- Step 4: Make red-tags
- Step 5: Attach the red tags
- Step 6: Evaluate the red-tagged items

Page 23	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Step 7: Document the results of red-tagging

Sample red-tags

Category	1. Raw material 5. Machine and other equipment 2. In-process stock 6. Dies and jigs 3. Semi-finished goods 7. Tools and supplie 4. Products 8. Other					
Item name:	Door					
Manufacturing No.:	PX-180X					
Quantity:	2 Units	Value:	\$	(total)		

	No.
Red Tag	3
Name of applicant:	Date
Name of item:	Quantity:
Part No.:	
Location:	
□e. Order error □f. F inspection)	□7.Jig □8.Fixing
☐ i. Obsolescence, Long time storage ☐j. 0 B: Reason for item of 5 to 9	
	Dut of order Others



4) Record and quantify all items in the work area using the following formats.

Page 24	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Preparation date: Year Month

Prepared by 58 Committee

List of Stock at the Workplace

hocess:		Process manage	zer:			Line	12:12	ger:				_			Date	e of o	heck		
	Target object	i i	9	Juantity		Fre	i en	cy of t	se				-			itera	20		Remarks
en h	em name Part jumbe		Present 1	Regular Red ta	z a	b	_			1	1		B	1	3	NUEX	35		Activity
_		_	- 1		-	-	_		_		_		-	-				_	
					-	-	-	-	-		-	-	+	+				-	
-		-				1	-	-	-				+	+				-	
				· · · ·					-					1					
						1	_												
_		-			-	-	_	_	_		_		-	-				_	
-		-			-	-	-		-		-		+	+				+	
		-				-	-				-		+	+				-	
						1							1						
		_							_		_								
				_	-	-	-	_	-		-		-	-				-	
		-				1	-	-	-				+	-				-	
1																			
1		1				1					_	1	1	1					
egoty				Quantity				Frequ			S€			man or					
Product	rt, half-completed pro	doct, part or mater	nal	Present Prese				a:E	very	lay.							THE		
	r, jug, tool er censum restation/form, record			Regular: Nece Red tag: Supl		niy .					5.2 THE 3 THE			CUser	i oni	y by	specifi	c work	613
-Docass	EINANDI MIL PUR	1, CIL.)		neu ug. oagi	125			-			a ne								
st of U	Unused Items	ŝ											P	tepara	tion d	late: `			
	Bernard				Date of		leaso	n to dis				Disp		rethod				ed by S	S Committ
	Bernard		te	Qty.	Dimoral	P A 1 2 3		В		С	Time	Disp	osal m	ethod		oine			S Committe
	Item name/		te	Qty.	Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
	Item name/		te	Qty.	Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
	Item name/		te	Qty.	Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
	Item name/		ie	Qty.	Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committ
	Item name/		ie	Qty.	Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
	Item name/		te	Qty.	Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committ
	Item name/		ie	Qty.	Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
	Item name/		ie	Qty.	Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committ
	Item name/		ie		Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	uti Day S Committe arks
	Item name/		te		Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
	Item name/		te		Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
	Item name/		te		Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
	Item name/		te		Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
d Tag No.	Item name' Part number		te		Dimoral	A		В		С	Time	L J	osal m	ethod Unit				ed by S	S Committe
d Tag No.	Item name' Part number	Si			Disposal -	A 1 2 3 				С	Time	L J	osal m	ethod Unit				ed by S	S Committe
d Tag No.	Item name' Part number	Si		1. Uni 2. Ove	Disposal -	A 1 2 3 4 4 4 4 4 4 4 4 4 4 4 5 4 5 4 5 4 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	3 4	B 1 2	3 1	C 2 3	Discard	f the i	osal m Ream	Dethod Dein the dat				ed by S	S Committe
d Tag No.	Item name' Part number	Si		1. Uni 2. Ove	Disposal -	A 1 2 3 4 4 4 4 4 4 4 4 4 4 4 5 4 5 4 5 4 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	3 4	B 1 2	3 1	C 2 3	Discard	f the i	osal m Ream	Dethod Dein the dat				ed by S	S Committe
d Tag No.	Item name' Part number	Si		1. Uni 2. Ove 3. Def 4. Oth 1. Uni	Disposal -	A 1 2 3 4 4 4 4 4 4 4 4 4 4 4 5 4 5 4 5 4 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	3 4	B 1 2	3 1	C 2 3	Discard	f the i	osal m Ream	Dethod Dein the dat				ed by S	S Committe
d Tag No.	Item name/ Part number	Si		1. Unl 2. Ore 3. Det 4. Oth 1. Unl 2. Sur	Disposal -	A 1 2 3 4 4 4 4 4 4 4 4 4 4 4 5 4 5 4 5 4 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	3 4	B 1 2	3 1	C 2 3	Discard	f the i	osal m Ream	Dethod Dein the dat				ed by S	S Committ
d Tag No.	Item name/ Part number	Si 		1. Uni 2. Ovv 3. Def 4. Oth 1. Sur 3. Oth	Disposal -	A 1 2 3 1 3 3 1 2 3 1 3	3 4	B 1 2	3 1	C 2 3	Discard	f the i	osal m Ream	Dethod Dein the dat				ed by 5	S Committe

5) Reporting quantitative and qualitative results gained by implementing the 1^{st} S – Sort using the following formats. All or some of the improvement indicators can be used.

Page 25	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Quantitative Results

Record tangible/quantitative results and changes that are achieved by applying Sort activity using the following indicators.

No	Improvement	Before			Improvement	
	Indicators	Kaizen	Target	After Kaizen	(%)	Remark
1	Free floor space					
2	Searching time for					
	tools, materials, etc					
3	Transaction					
	made/income					
	generated					
4	Labor saving					
5	Parts saving					
6	Tools& Equipment					
	found					
7	Raw Material saving					
8	Transportation/travel					
9	Inventory					
10	Lead time					
11	Machine down time					
12	Frequency of Machine					
	failure					
13	Production volume per					
	day					
14	Labour productivity					
15	Delivery Time					
16	Defect rate					
17	Number of Customer					
	complaints					
18	Minimized Cost of					
	Production					

Page 26	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Qualitative Results

Record intangible/qualitative results and changes that are achieved by applying Sort activity using the following indicators.

No	Improvement Indicators	Description of the Result
1	Knowledge of the 1 st S - Sort	
2	Team work	
3	Morale of workers	
4	Communications between workers by	
	removing unnecessary materials	
5	Corporate culture of kaizen	
6	Fatigue or stress	
7	Relationship with customers	
8	Awareness of safety	
9	Orderliness of work place	
10	Other	

Page 27	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



LAP Test	AP Test Practical Demonstration						
						-	
Name:		Date:					
Time started:		Time finis	shed:				
Instructions: Given nece	essary templates,	workshop,	tools a	and r	materials	you	are
required to p	perform the follow	ing tasks.					

Task 1: Using the given template, prepare a plan for sort activity in your workshop.

Task 2: Using the given templates, list necessary and unnecessary items.

- Task 3: Make red-tags appropriate for your workshop.
- Task 4: Following the procedures of sort activity, perform sort activity in the assigned workshop.

Page 28	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



List of Reference Materials

- 1) 5S for operators (1995)
- 2) Ethiopia Kaizen Manual (2011)
- 3) Journals/publications/magazine

Page 29	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1



Experts

The development of this Learning Gide for the TVET Program Information technology support service Level I.

No	Name of Trainers	Phone	E-mail Address	Region
		Number		
1	Abdulakim Ahemed	0921900418		Harari
2	Assefa Million	0911034866	amen192005@gmail.com	Harari
3	Derese Teshome	0913938439	dereseteshome@gmail.com	AA
4	Getenesh Osamo	0923816933	gete.osamo@gmail.com	SNNPR
5	Remedan Mohammed	0913478937	remedanm77@gmail.com	Harari
6	Sewayehu W/Yohanes	0911716733	Baroke0816@gmail.com	SNNPR
7	Damelash Yihalem	0911912015	demenati@gmail.com	Harari

Page 30	Author: Federal TVET	IT Support Service Level 1	Date: Oct 2019
30	Agency(FTA)		Version: 1