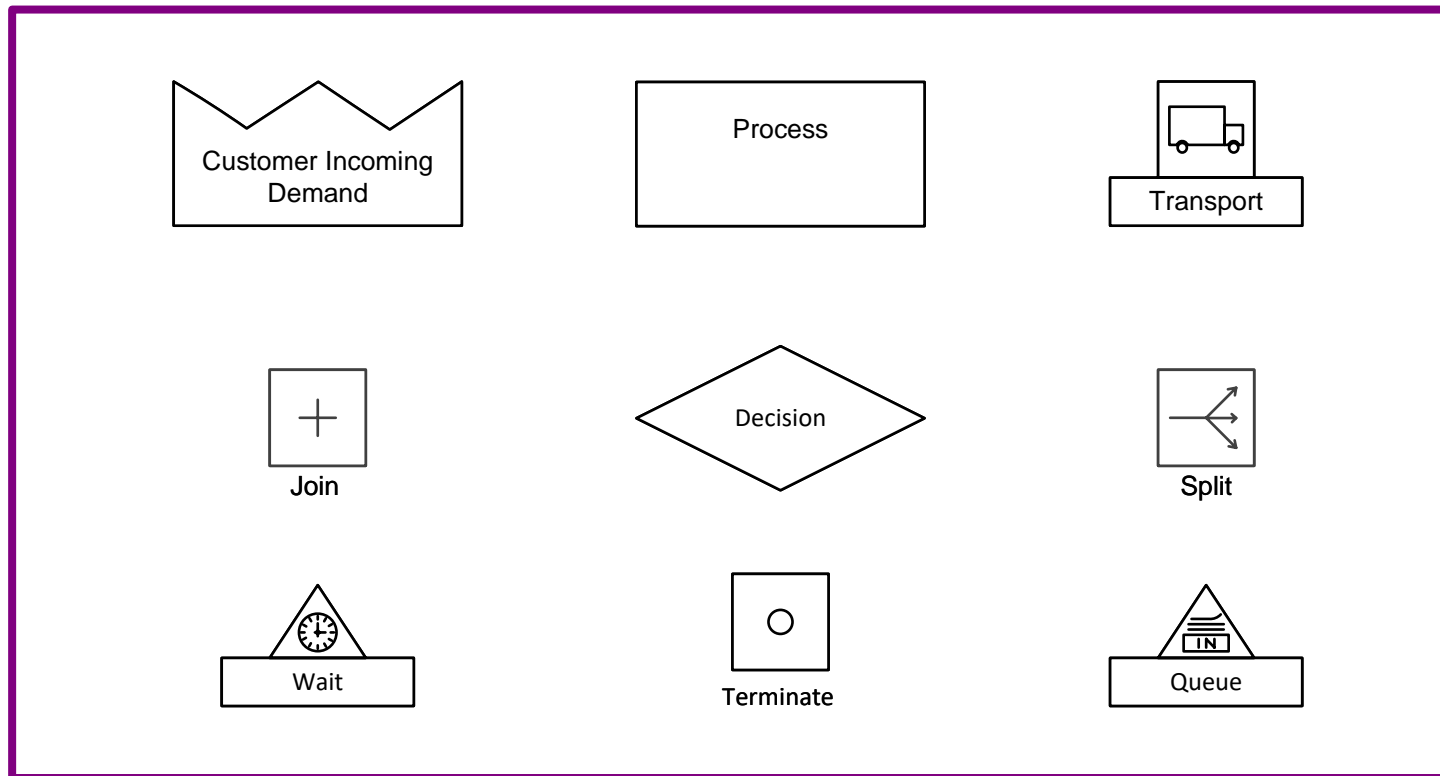


Mix Transactional VSM

This course teaches the Mix Transactional VSM application (The Fast Draw course is a pre-requisite for this and must be completed first). The course covers transactional mapping concepts, hand calculations, step-by-step guide to building VSM models, and the eVSM improvement framework.



Course version: 018

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www.evsm.com

How to Use this File

This file contains the reading materials and the exercise pages from the course (title on previous page). While the course can only be taken on a computer, this booklet can be useful for note taking and later for refresher training.

This booklet is designed for on screen and print use. For on screen use, we recommend Acrobat Reader with the page display set to "Single Page View". If you are using this booklet on-screen while going through the exercises in eVSM, a second monitor is very helpful.

For hardcopy use, print the file on 8.5x11 or A4, and bind along the long edge.

Table of Contents

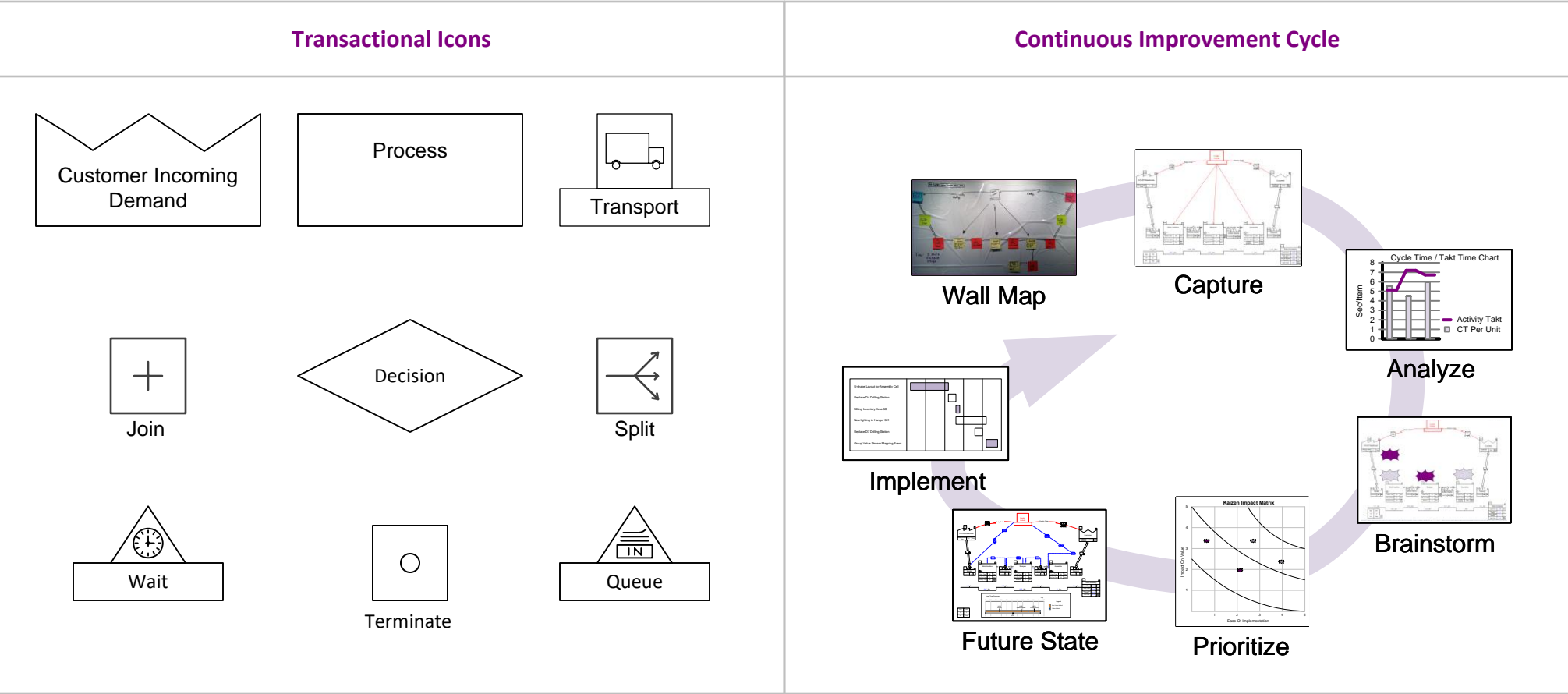
Lesson 1: Transactional Mapping Concepts	1
Working with eLearner	2
Ideal Setup to work with eLearner	3
Transactional VSM Shapes	4
Demand	5
Decision Construct	8
Split/Join	10
Split/Join Rules	13
First Time vs Repeat Work	17
Max Traversals	20
Lead Time	21
Total Cost	29
Resource Analyses	31
Used Time & Available Time	33
ACME Case Study	36
Lesson 2: ACME Case Study	36
ACME Case Study : Proposal Fulfillment Value Stream	38
ACME: Lead Time 1	40
ACME: Lead Time 1	41
ACME: Lead Time 2	42
ACME: Processing Time 1	43
ACME: Processing Time 2	44
Resource Utilization Calculation	44

ACME Case Study : Additional Data	45
Step by Step Guide	49
Lesson 3: Step by Step Guide	49
Opening the Mix Transactional Application	50
Mix Transactional Stencils	51
Using Sequence Arrows	55
Data on Sketch Centers	59
Max Traversals for Loop Backs	62
Working with Units	63
Units Converters	64
Steps to Add New Units and Units Converters	65
Check the map for errors	70
Solving the Map	71
Supplementary Functions	76
Lesson 4: Supplementary Functions	76
Using “Views” to control visibility of data shapes	77
Charts	79
Using Gadgets to Visualize Data	81
Line Thickness Gadget Steps	82
Default Variables	83
Optional Add-on Variables	84
Add-ons for the Activity Center	85
Category Function	87
Resource Analyses	91
Resource Calculations	92

Resource Analyses Steps	93
Cost Analysis	95
Cost Analysis Steps	96
Example Map	98

Transactional Mapping Concepts

This course will teach you to use eVSM’s Mix Transactional VSM application in an improvement cycle for transactional value streams in office, services, and healthcare. This first Lesson will introduce you to the icons, variables, and concepts that Mix Transactional VSM is based upon.



Working with eLearner

The eLearner learning system includes a range of useful functions:

The screenshot shows the eLearner interface for a course titled "Course: Time Maps: Lesson 1/7: Improvement Cycle" with the email "hr@evsm.com". A "Sign Out" link is visible. The main exercise is "Ex 1 of 2: Configure the Sequence", which instructs the user to "Drag the purple shapes into the white boxes to sequence your improvement steps for the customer fulfillment value stream." Below the exercise is a toolbar with several icons: a question mark, an envelope, a starburst, a speech bubble, a document, a video camera, a list, a refresh, a left arrow, a right arrow, and a "Grade It!" button. A cartoon avatar of a woman with glasses is also present.

Callouts explain the following functions:

- Make sure YOU are logged in**: Points to the top of the interface.
- You MUST click the Grade It button to check correct completion of each exercise and to record your score**: Points to the "Grade It!" button.
- Send feedback and questions to eVSM Support**: Points to the question mark icon.
- Check Hint if unclear about instructions**: Points to the starburst icon.
- When reference documentation of video is available, these buttons will be active**: Points to the video camera icon.

Important Notes

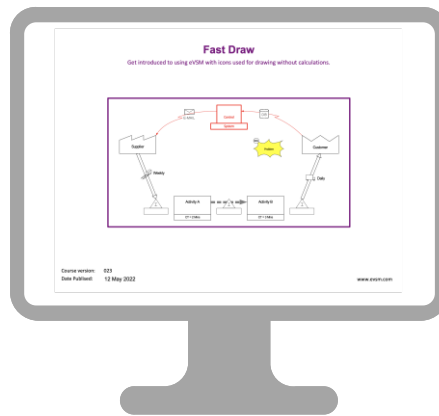
1. When you complete an exercise, you **MUST** click the "Grade It" button.
2. Points are deducted for incorrect attempts.
3. If you are stuck on an exercise, check the Hint. If that does not help, go back and review the preceding Readme pages. If you are still unsure, click the Feedback button and ask your question.

Ideal Setup to work with eLearor

To run eLearor, you must have Visio, Excel, eVSM, and an internet connection. See full checklist at <https://evsm.com/eLearorSetup>

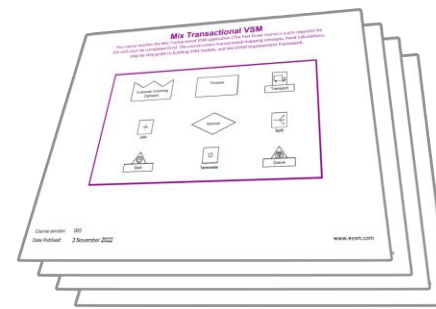
Your PC screen must have a minimum of 1280x720 pixel resolution.

Additionally, you must have a second monitor or a printed copy of the course notes.



Second Monitor to view
the course notes

OR

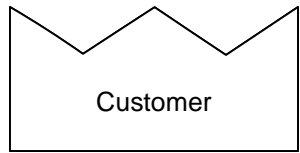


Printed hardcopy of
course notes

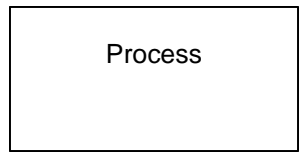
Note

The course notes are included in the downloaded course ZIP file. You can also download a fresh copy by clicking the “See Reference Materials” button in the eLearor control panel.

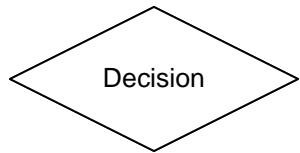
Transactional VSM Shapes



Customer Input



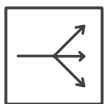
Activity Center



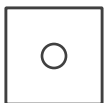
Decision Center



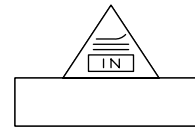
Join Center



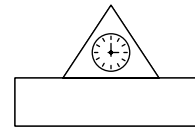
Split Center



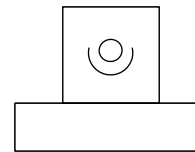
Terminate Center



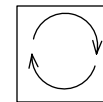
Queue Center



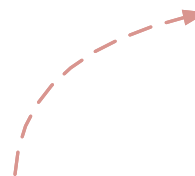
Wait Center



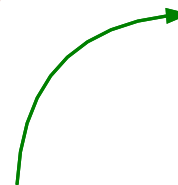
Resource Center



Linker Center



Pipe Arrow

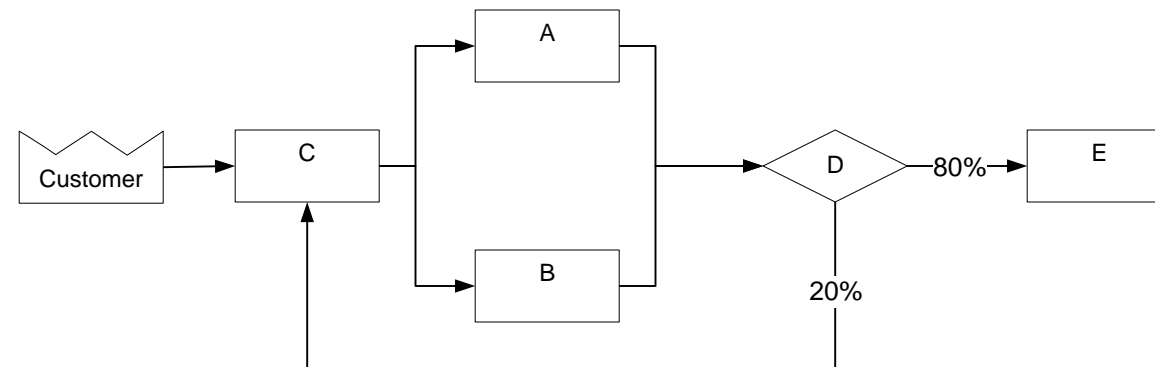


Sequence Arrow

Demand

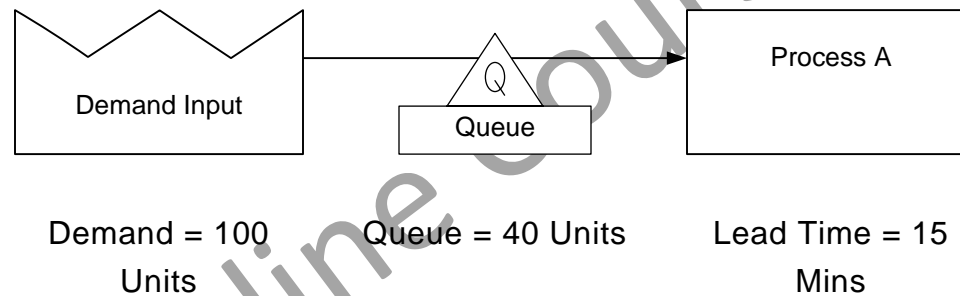
Importance of Demand on a Value Stream Map

- In a transactional map, work units are transformed along the process, sometimes loop back, split into multiple parallel processes and have processes join together before proceeding.
- This makes the understanding of “demand” at any step particularly challenging. Once demand is understood at a step, it can be “extracted” in considering its capacity, and then its contribution to overall cost and lead times.
- There are two demand values at each step. First time demand and repeat demand. If there are no loop backs, repeat demand is zero.



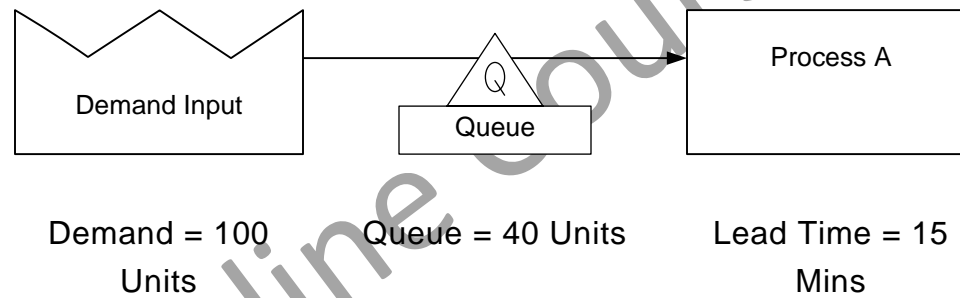
Q. If there is an 'Input Demand' of 100 units, what will demand at Process A be?

- ☐ 40 Units
- ☐ 100 Units
- ☐ 140 Units



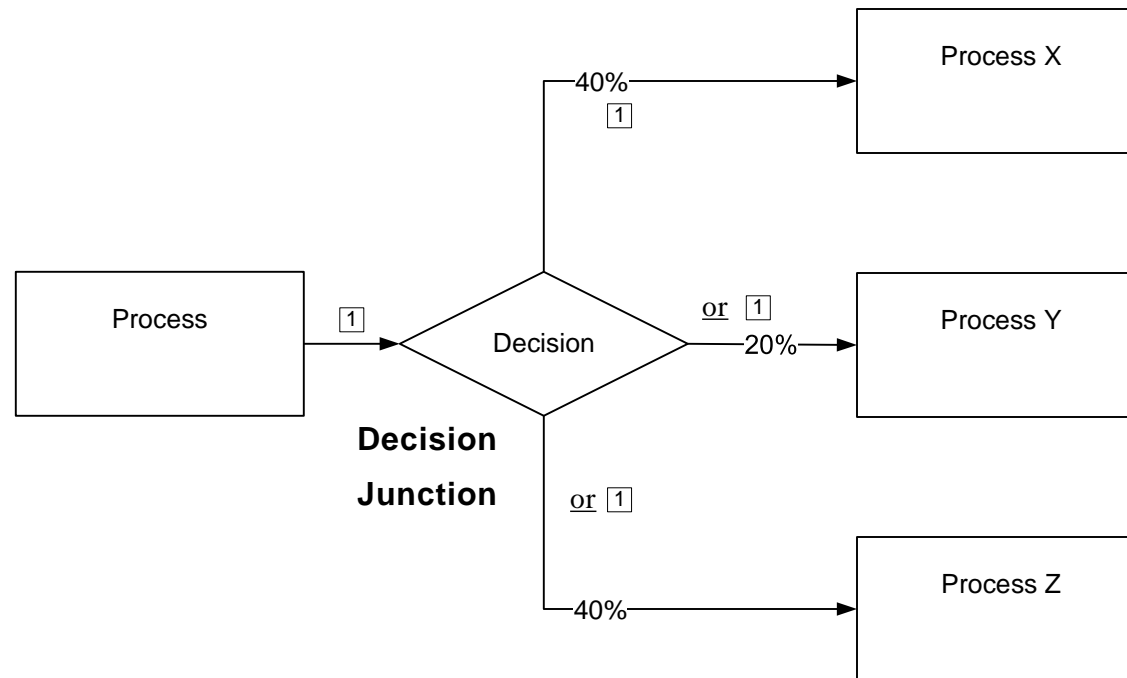
Q. What will the demand be at process A if the number of units in the queue is increased from 40 to 50?

- ☐ 150
- ☐ 50
- ☐ 100



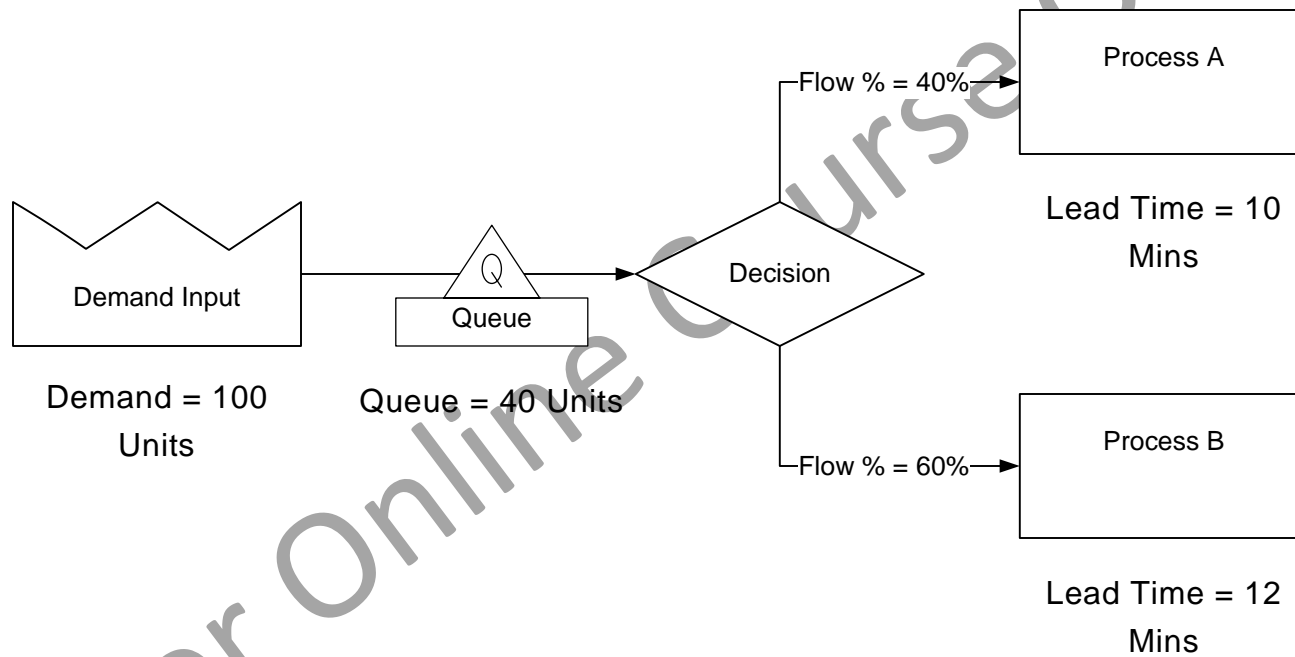
Decision Construct

A junction where incoming work units are routed to ONE of the outgoing paths based on the Flow % values and probability.



Q. What is the demand at process B?

- ☐ 60 Units
- ☐ 40 Units
- ☐ 100 Units
- ☐ 160 Units

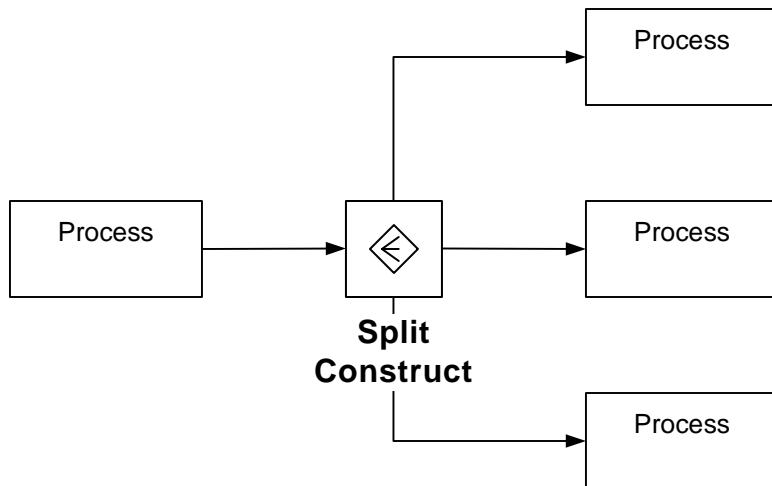


Split/Join

The Split and Join constructs facilitate modeling of parallel work.

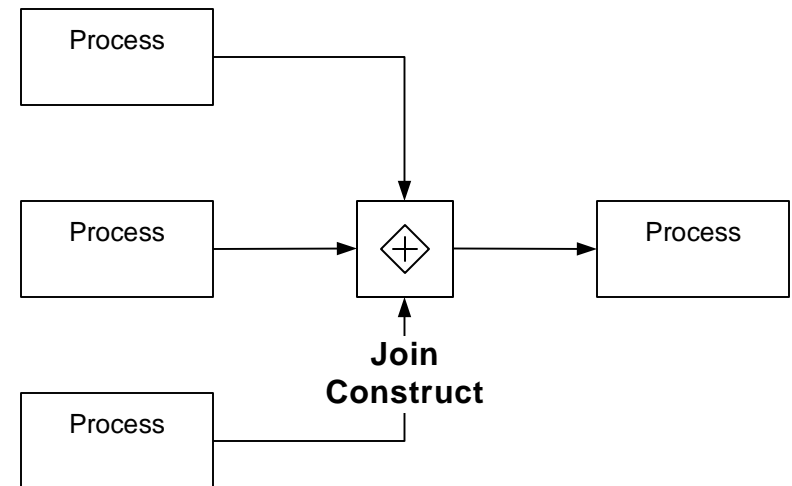
Split Construct

A junction with exactly one incoming path and two or more outgoing paths. The work unit from the incoming path results in a parallel work unit on EACH of the outgoing paths.



Join Construct

A junction with 2 or more incoming paths. Work Units on all incoming paths are needed for the work to move forward. There is only ever 1 outgoing path.

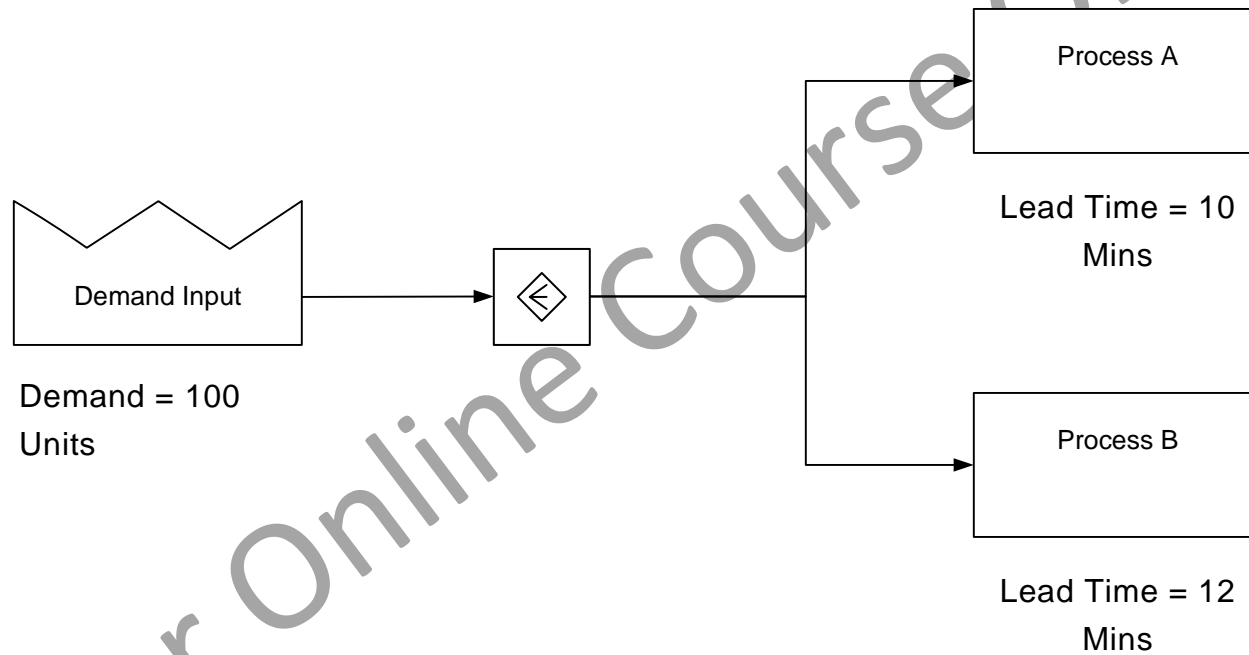


Split/Joins are different from the Decision construct in that ALL the work content has to go through each path. An example of this may be the approval process where Legal, Engineering, and Production need to sign-off.

Once the work item goes through Split, it cannot proceed down-stream until it goes through a Join. So, Splits and Joins are always matching pairs on the map. The number of incoming arrows to the join must match the number of outgoing arrows in the corresponding upstream split center

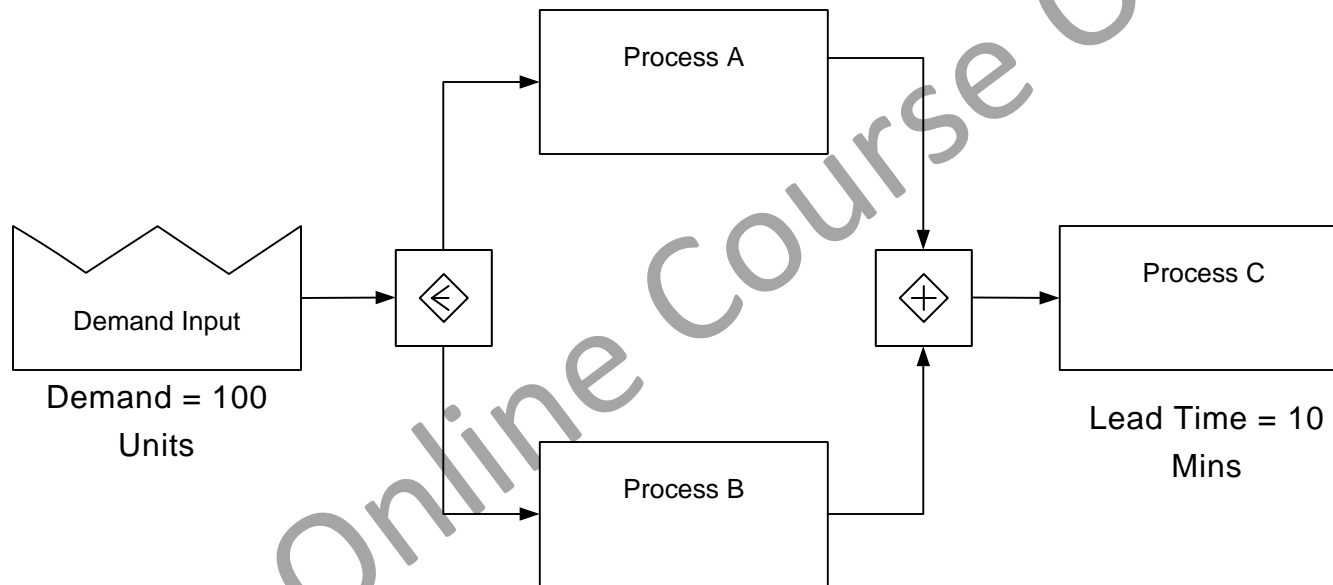
Q. What is the demand at process A?

- ☐ 50 Units
- ☐ 150 Units
- ☐ 100 Units



Q. What is the demand at process C?

- ☐ 50 Units
- ☐ 100 Units
- ☐ 25 Units

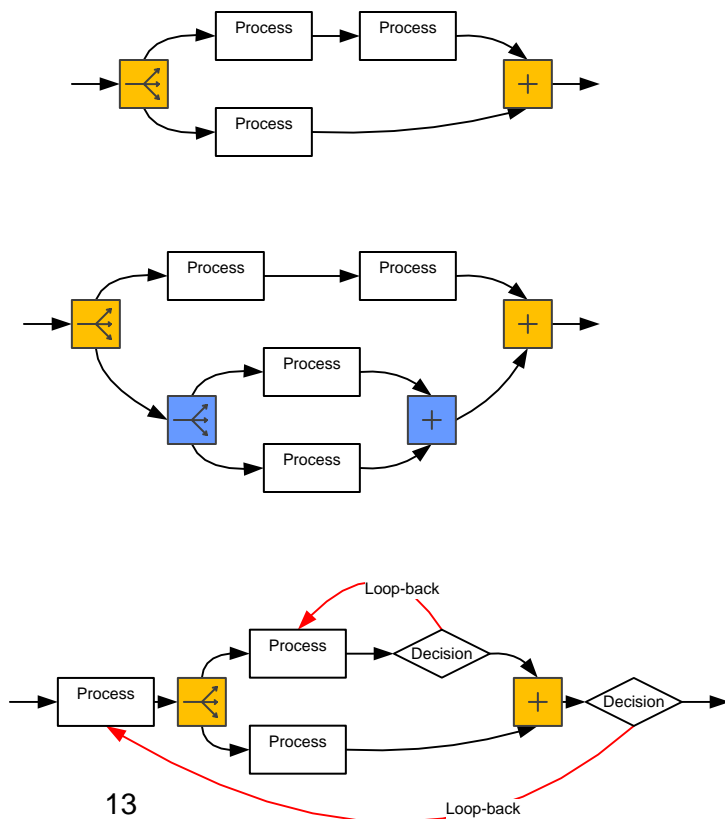


Split/Join Rules

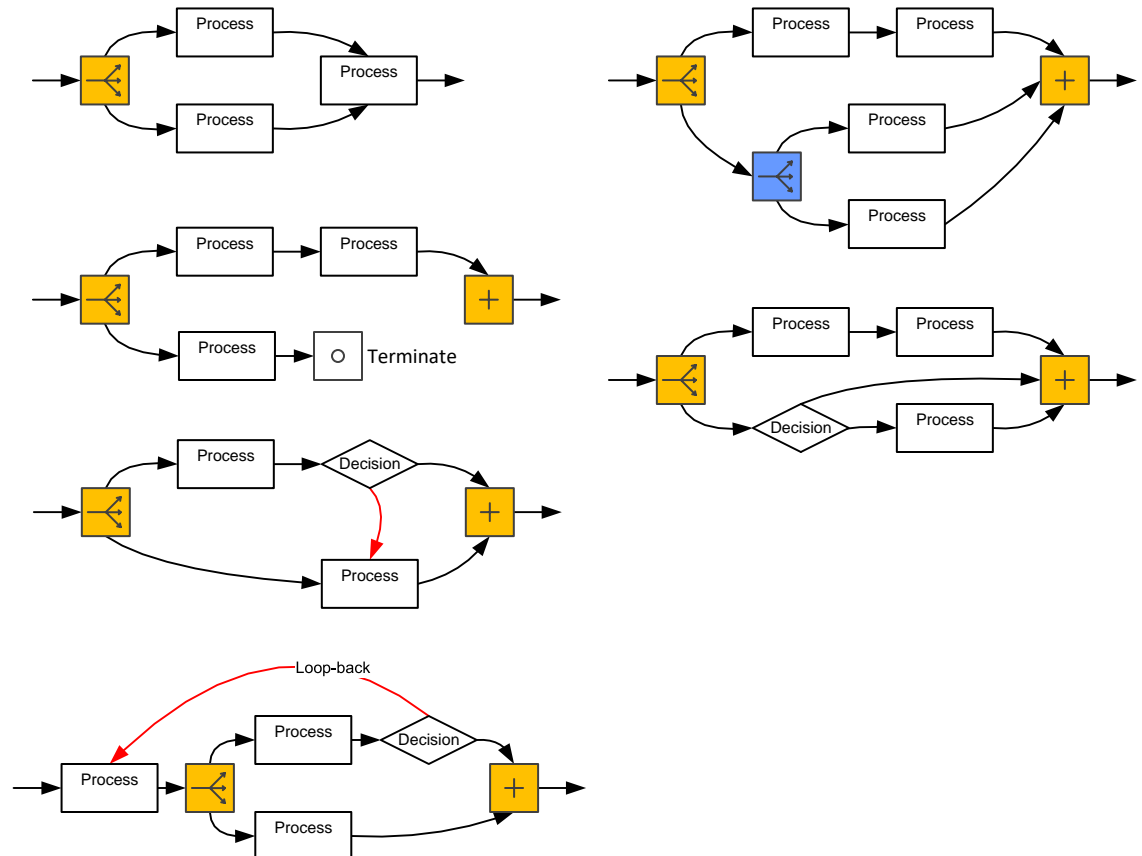
- All split centers must each have a corresponding join center
- The number of paths coming into a Join must match the number of paths coming out of the corresponding Split
- Paths cannot terminate within the Split/Join pair
- Decision outcomes from within a Split/Join pair cannot by-pass the Join
- Cannot loop back from within a Split/Join pair to an activity outside the pair

The sketches below show valid and invalid configurations for Splits and Joins.

Examples of valid Split/Joins ✓



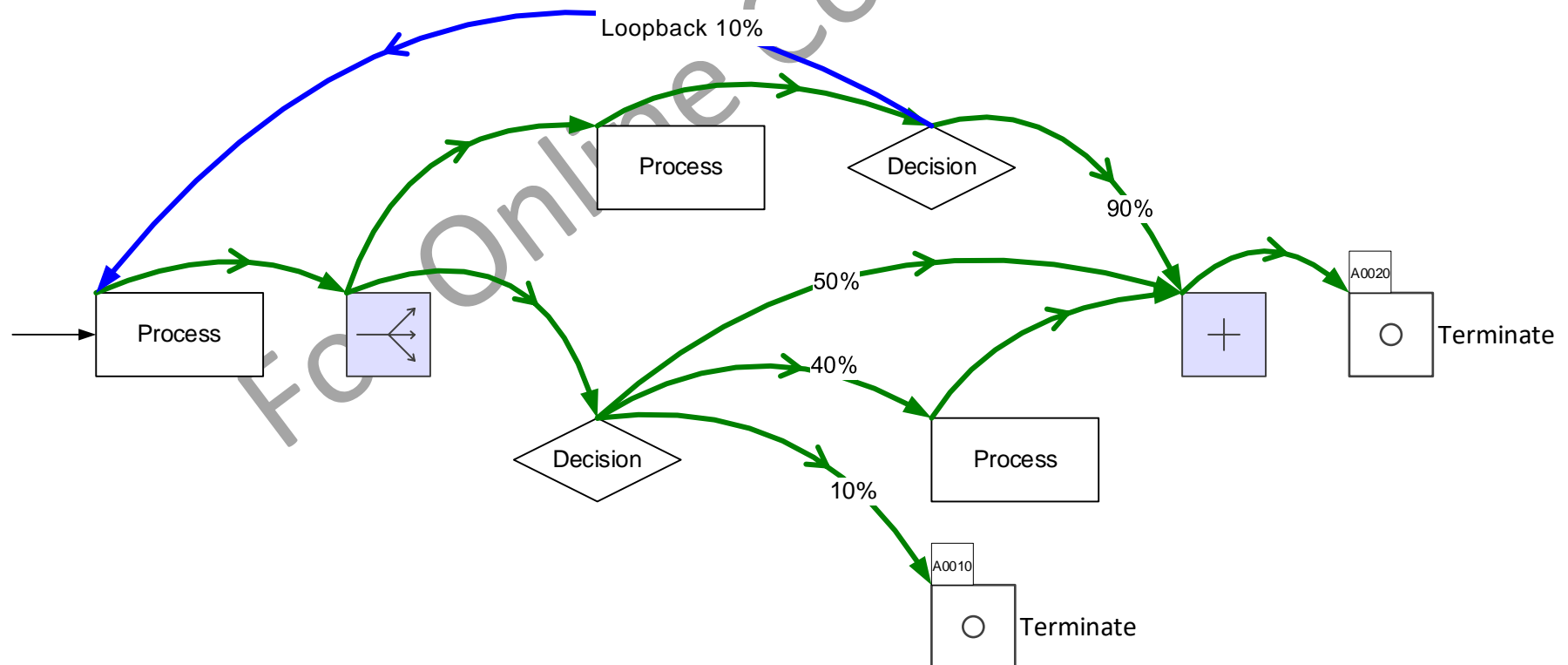
Examples of Non-valid Split/Joins ✗



In the map below, which of the following violates the Split/Join rules?

Select ALL 3 that apply.

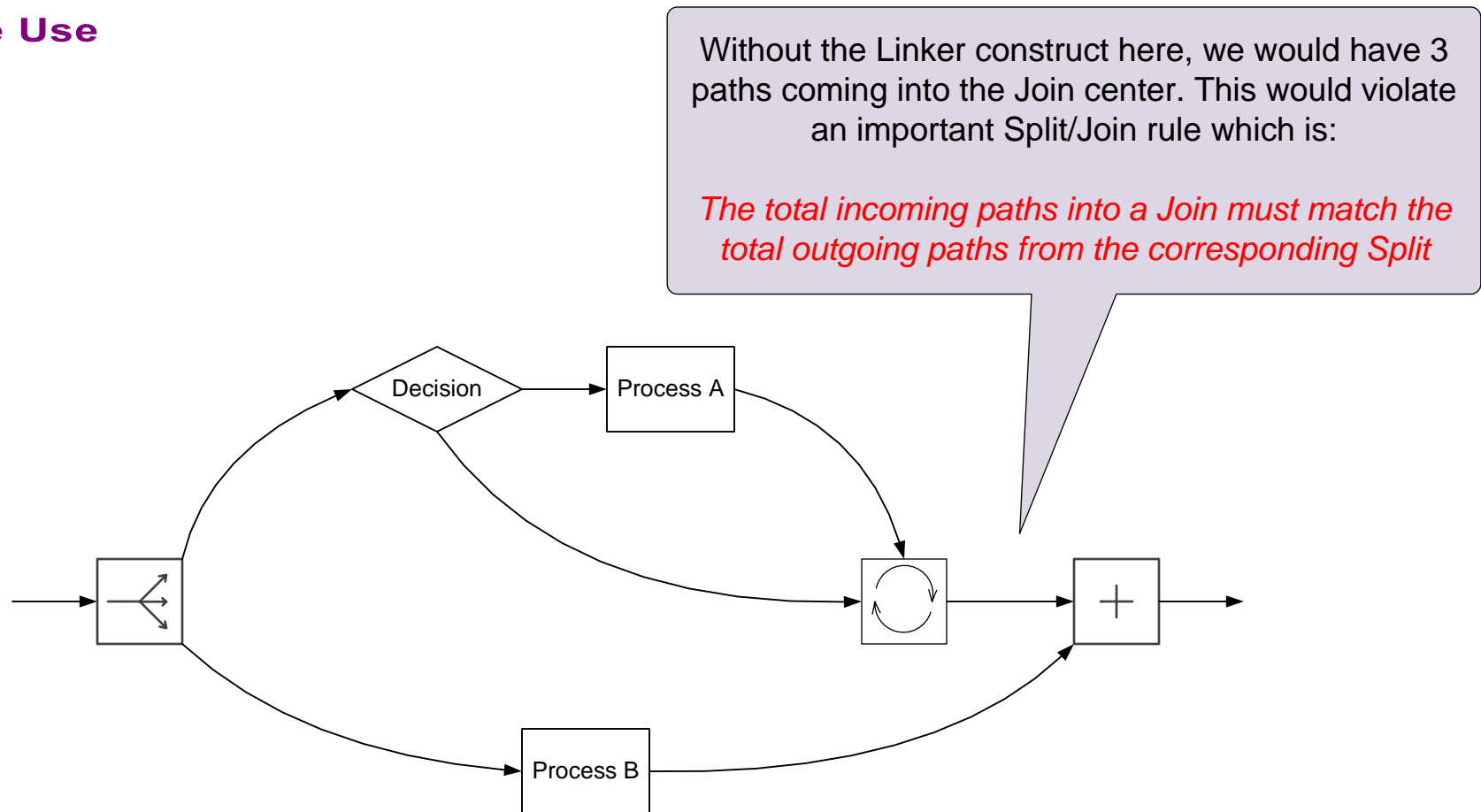
- ☐ Number of outgoing/incoming arrows between Split/Join does not match
- ☐ Some work is being terminated within the Split/Join pair
- ☐ Loop back from within the Split/Join pair
- ☐ There are more than one termination centers on this map



Linker Construct

The linker construct is a pass-through junction which allows work items to simply pass through or merge into a single path. It can have one or more incoming paths and only one out-going path. The traffic in the incoming arrows is added together and sent out through the outgoing arrow.

Example Use



Q. Which of these statements are True? Select ALL (3) that are True.

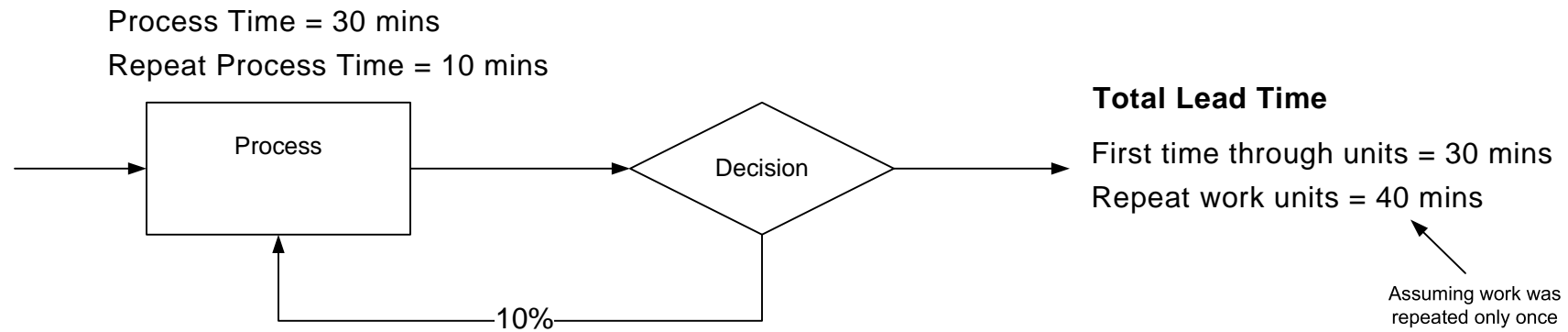
- ☐ Linker construct must have one or more incoming paths
- ☐ Linker construct merges the demand from all incoming paths into a single outgoing path
- ☐ Linker construct can have one or more out going paths
- ☐ Linker construct does not have any time metrics

For Online Course Only

First Time vs Repeat Work

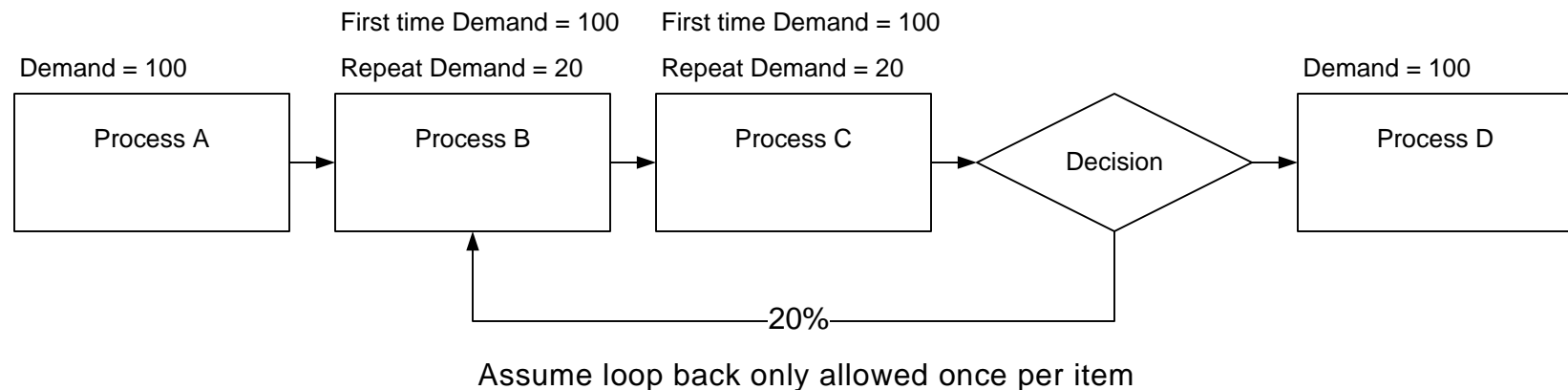
When work units go through an activity first time it may take a different time to process compared to when the same unit comes through again (because of iteration or rework).

Example



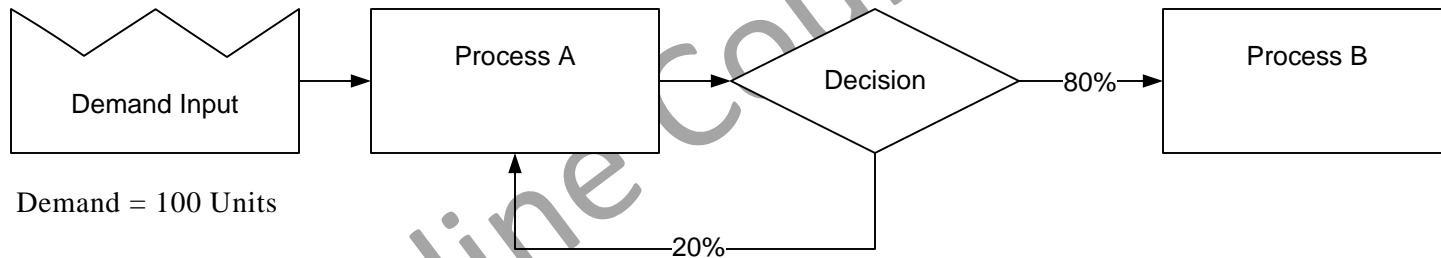
Demand due to repeat work

Repeat works increases demand, but only on the activities in it's path.



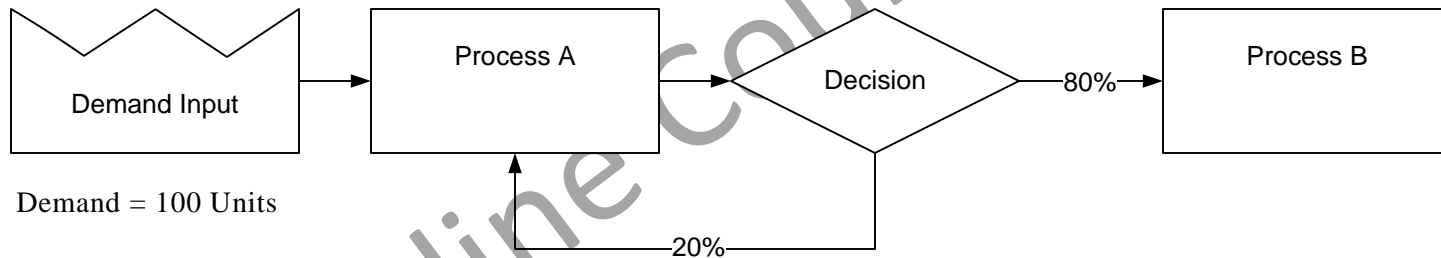
Q. What is the demand (first time + repeat) at process A if entities only ever loop back a maximum one time?

- Ⓐ 100 Units
- Ⓑ 120 Units
- Ⓒ 124 Units



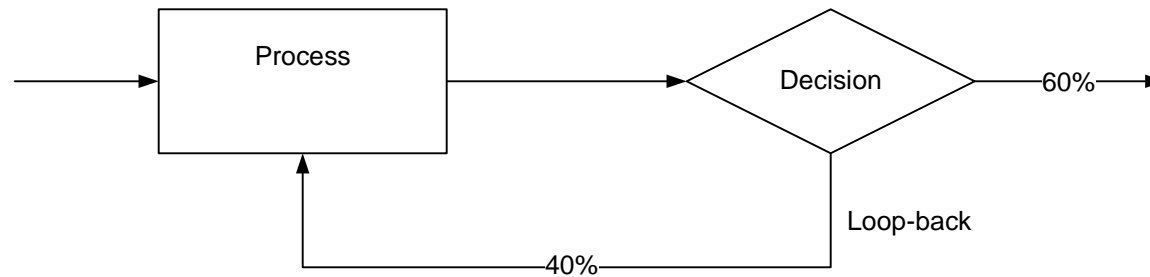
Q. What is the demand at process B?

- ☐ 100 Units
- ☐ 80 Units
- ☐ 120 Units



Max Traversals

Maximum number of times a work unit can traverse a leg



Max Traversals = 1

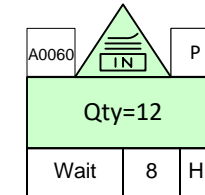
So 40% of the units when they come to the decision box loop back. Those same units when they come back to the decision box again never loop again because max traversals for the loop back is set to 1.

Max Traversals should be set to a minimum reasonable value for loop-back arrows. This is to minimize the total possible routes on the map which in-turn minimizes the solver time.

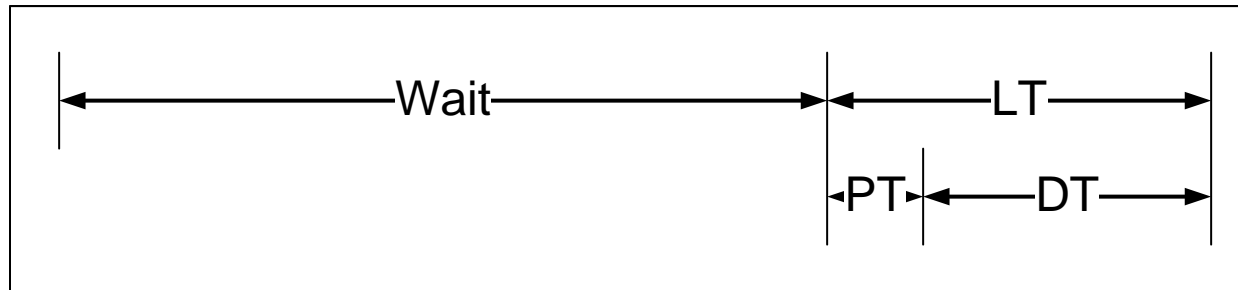
Lead Time

Process Time, Lead Time, Wait Time, Delay Time

- Wait time (Wait) = queue or wait time ahead of an activity
- Process time (PT) = the actual clock time the item was worked on
- Lead time (LT) = elapsed time from when it enters an activity to when it leaves it
- Delay time (DT) = idle time within an activity calculated as $LT - PT$



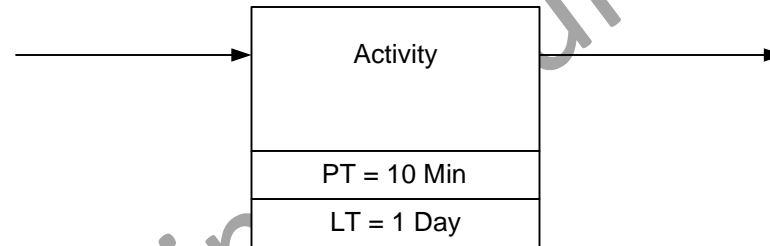
A0070		P
Process		
PT	1	Hr
LT	4	Hr



Note: PT is the actual clock time the item was worked on. It is not the human resource time. E.g. If a presentation is reviewed by 6 people in a meeting which took 15 minutes, then PT is 15 minutes. The resource time may be 90 minutes (6 people X 15 minutes).

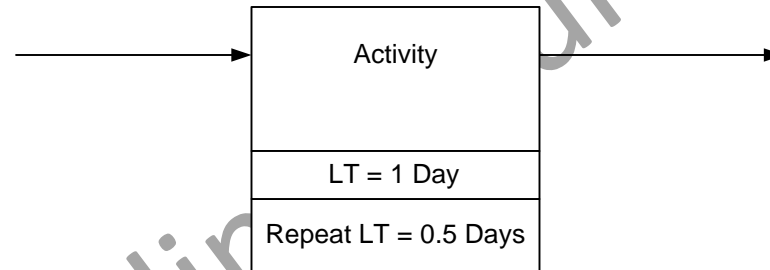
Q. What is the 'Lead Time' contribution to any work unit passing through this activity?

- ☐ 1 Day
- ☐ 10 Min
- ☐ 1 Day, 10 Min



Q. What is the 'Lead Time' contribution to a work unit that passes through the same activity a total of 4 times?

- ☐ 1 Day
- ☐ 1.5 Days
- ☐ 2.5 Days



Cost Calculations

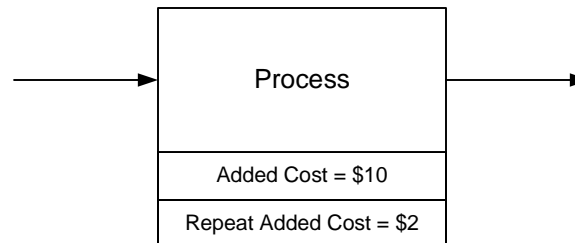
First Time vs Repeat Work Costs

An item of work incurs cost at each activity it goes through. If the work has to be repeated (because it was incorrect or incomplete the first time), then it incurs repeat work cost. Repeat work cost may be different from the first time cost. These are represented with:

Added Cost = First time cost per item

Repeat Added Cost = Cost of Repeat work per item

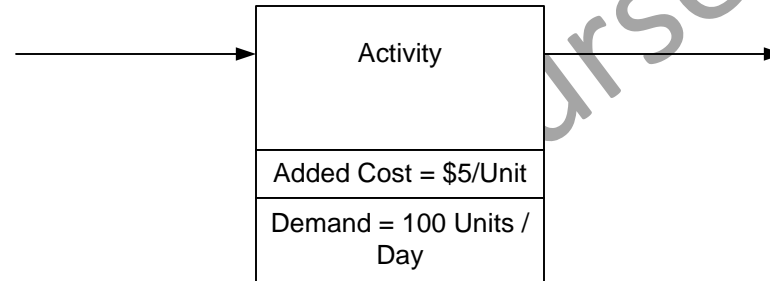
Example



1. If the item goes through the process with no repeat cycles, the cost = \$10
2. If the item returns for 2 repeat cycles, the total = \$10 + \$2 + \$2 = \$14

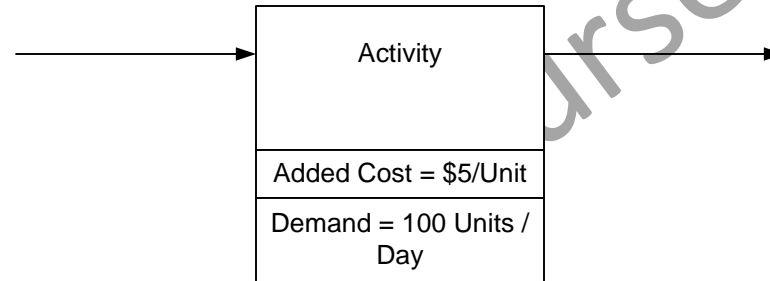
Q. What is the added cost for a single work unit that passes through this activity?

- ☐ \$500 / Unit
- ☐ \$5 / Unit
- ☐ \$100 / Unit



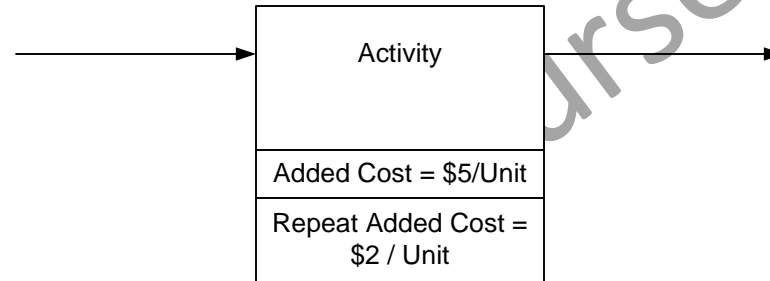
Q. What is the total daily cost of this activity?

- ☐ \$500 / Day
- ☐ \$5 / Day
- ☐ \$100 / Day



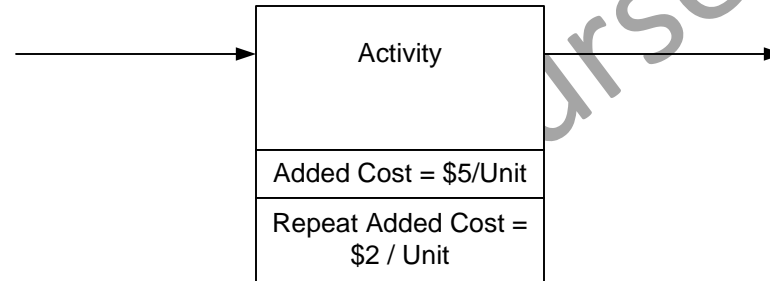
Q. What is the added cost contributed to a work unit that passes through this same activity a total of 4 times?

- ☐ \$7 / Unit
- ☐ \$5 / Unit
- ☐ \$11 / Unit



Q. What is the percent reduction in added cost if the work item only passes through 3 times total as opposed to 4 times total?

- ☐ 15%
- ☐ 18%
- ☐ 22%
- ☐ 20%



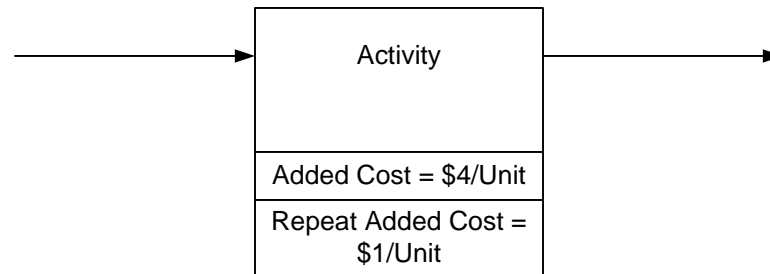
Total Cost

If Demand = 500 / Day and Repeat Demand = 200 / Day, what is the total cost of the activity per day?

$$= (\text{Demand} * \text{Added Cost}) + (\text{Repeat Demand} * \text{Repeat Added Cost})$$

$$= (500 * 4) + (200 * 1)$$

$$= \$2200 / \text{Day}$$

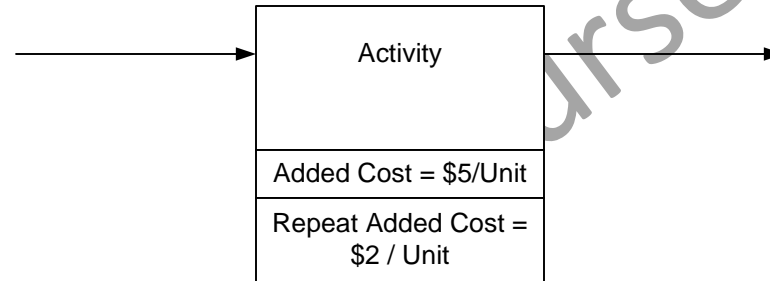


Q. If Demand = 300 / Day and Repeat Demand = 150 / Day, what is the total cost of the activity per day?

☐ \$1500 / Day

☐ \$1000 / Day

☐ \$1800 / Day



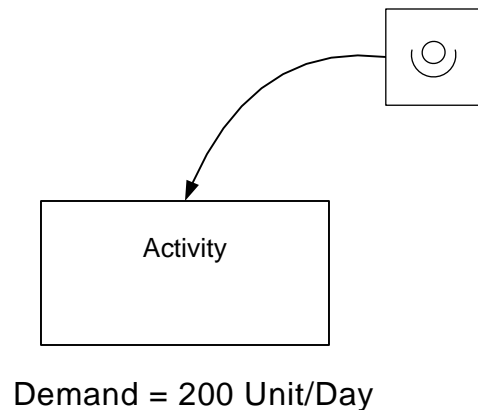
Resource Analyses

Resource Time

How much of the resource time is used each day?

$$\text{Resource Time} = \frac{\text{Demand} * \text{Resource Process Time}}{\text{Efficiency}}$$

Example



Staff

Available Time = 4 Hrs/Day

Resource Process Time = 6 Min/Unit

Cost = \$45/Hr

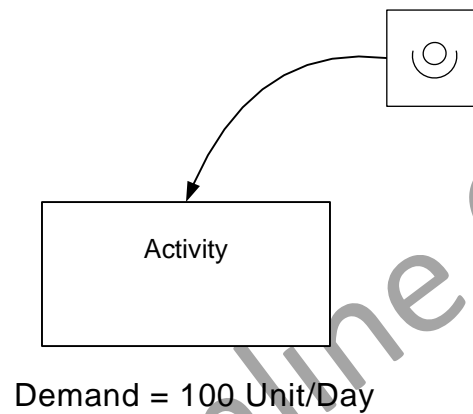
Efficiency = 90%

of staff = 4

$$\text{Resource Time} = \frac{200 * 6}{0.9} = \frac{1200}{0.9} = 1333.33 \text{ Mins/Day}$$

Q. How much of the resource time is used each day?

- ☐ 1000 Mins / Day
- ☐ 4 Hrs / Day
- ☐ 8 Mins

**Staff**

Available Time = 4 Hrs/Day (per staff)

Resource Process Time = 8 Min/Unit

Cost = \$40/Hr

Efficiency = 80%

of staff = 4

Used Time & Available Time

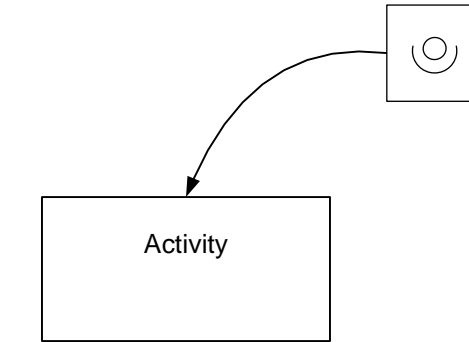
What are the costs of the used time and the available time?

$$\text{Used Time} = \frac{\text{Demand} * \text{Resource Process Time}}{\text{Efficiency}}$$

$$\text{Cost of Used Time} = \frac{\text{Used Time}}{\text{Min per hour}} * \text{Cost}$$

$$= \frac{(200 * 3) / 0.90}{60} * 45$$

$$= \$500 / \text{Day}$$



Demand = 200 Unit/Day

Resource

Available Time = 4 Hrs/Day

Resource Process Time = 3 Min/Unit

Cost = \$45/Hr

Efficiency = 90%

of staff = 4

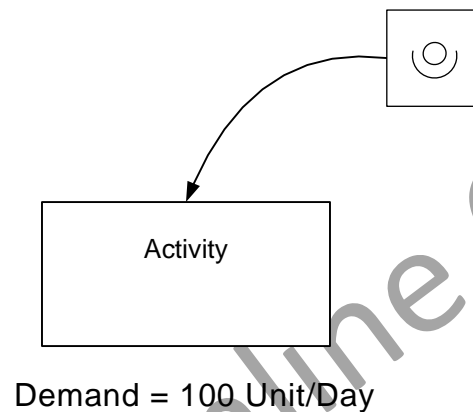
$$\text{Cost of Available Time} = \text{Available Time} * \# \text{ of staff} * \text{Cost}$$

$$= 4 * 4 * 45$$

$$= \$720 / \text{Day}$$

Q. What are the costs of the used time and the available time?

- Ⓐ Used Cost = \$700, Available Cost = \$650
- Ⓑ Used Cost = \$667, Available Cost = \$640
- Ⓒ Used Cost = \$640, Available Cost = \$667

**Staff**

Available Time = 4 Hrs/Day (per staff)

Resource Process Time = 8 Min/Unit

Cost = \$40/Hr

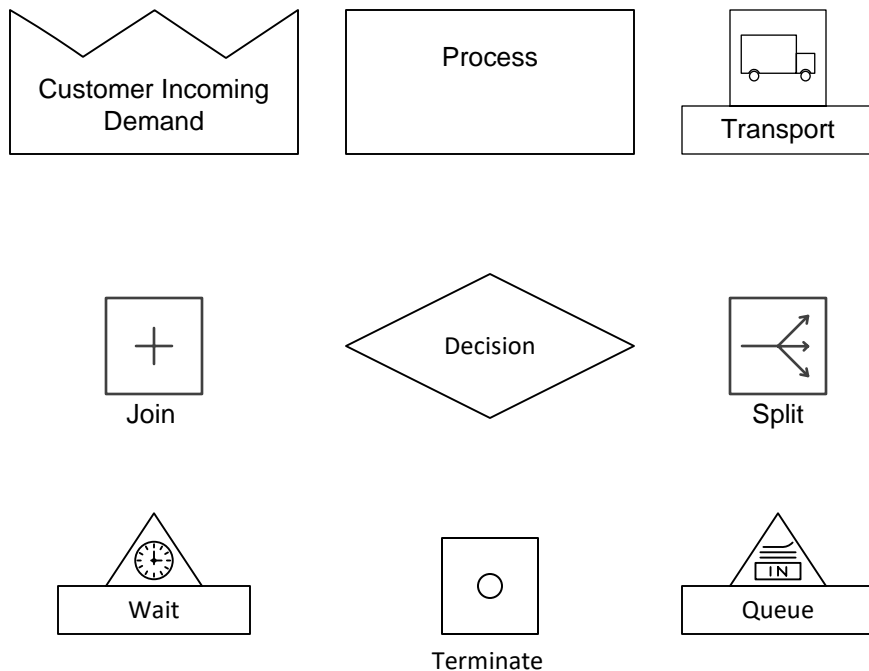
Efficiency = 80%

of staff = 4

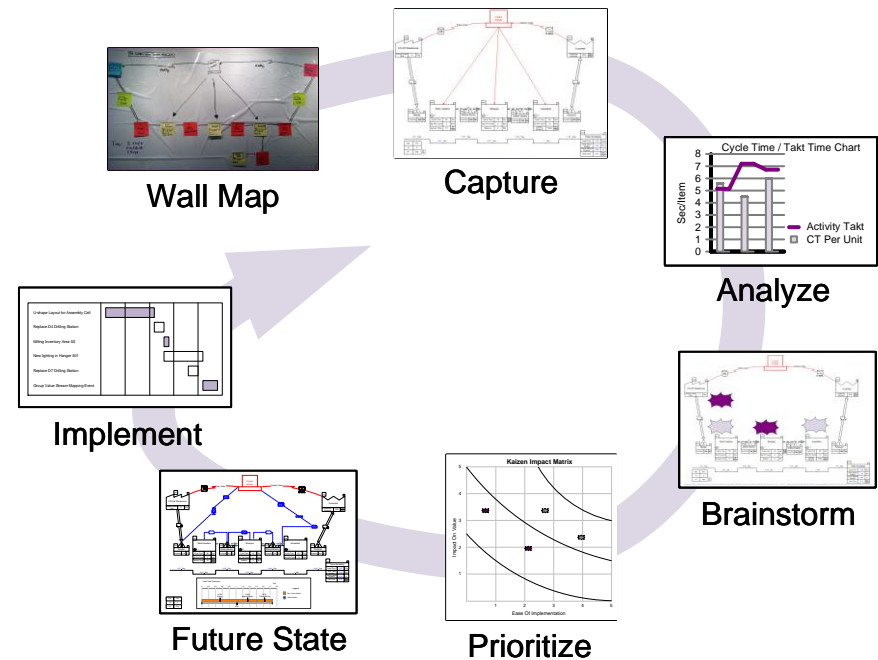
You learned that:

- Mix Transactional VSM combines concepts from value stream mapping and business process modeling.
- Mapping allows loop-backs, decision points, splits, and joins. These are all common in transactional processes.

Transactional Icons



Continuous Improvement Cycle

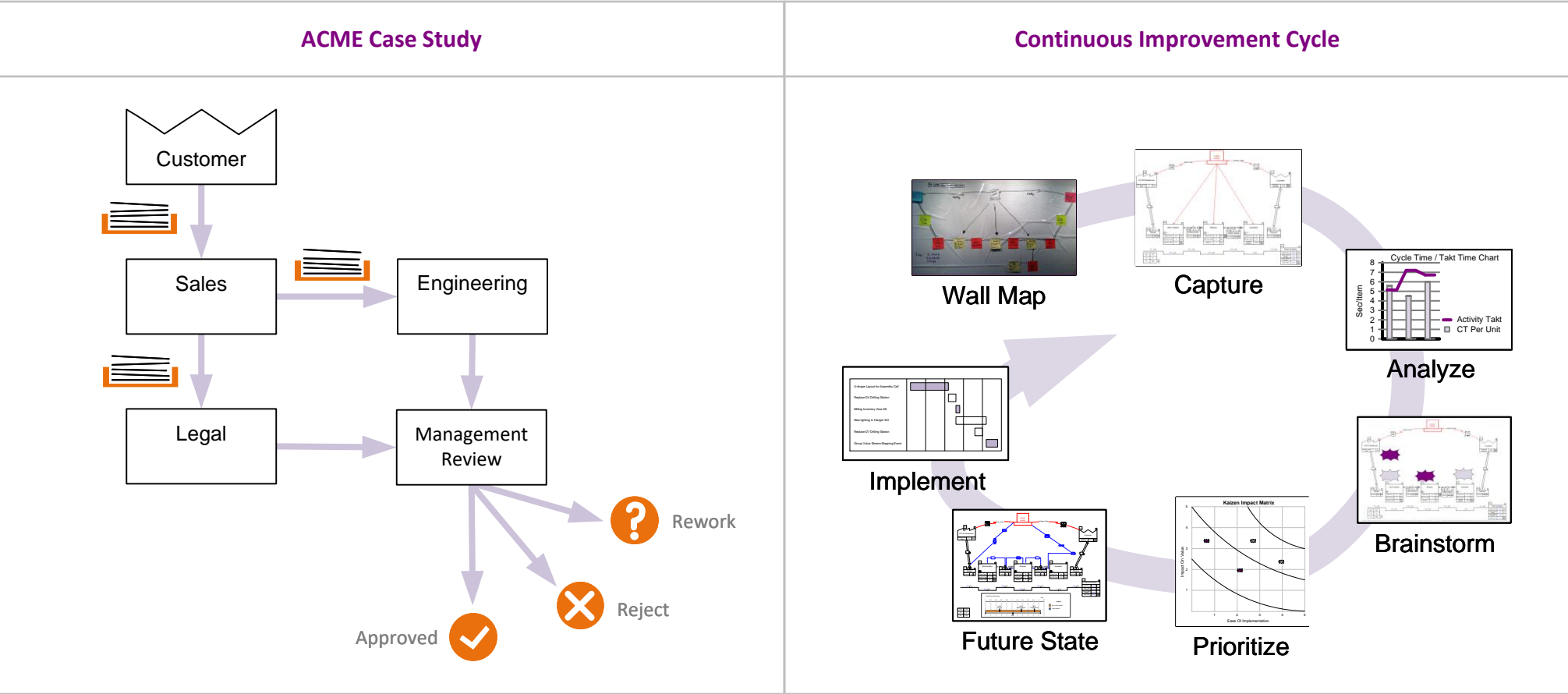


What's next:

We will apply the concepts learned to the ACME company's proposal fulfillment process.

ACME Case Study

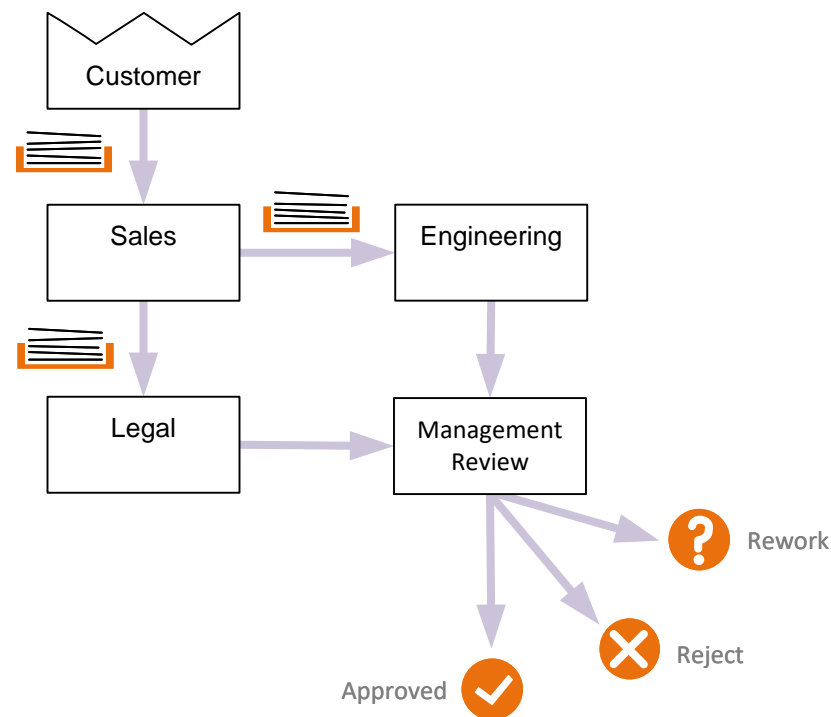
The previous lesson introduced icons, terminology, and concepts used in Mix Transaction value stream mapping. This lesson will apply the concepts to a case study.



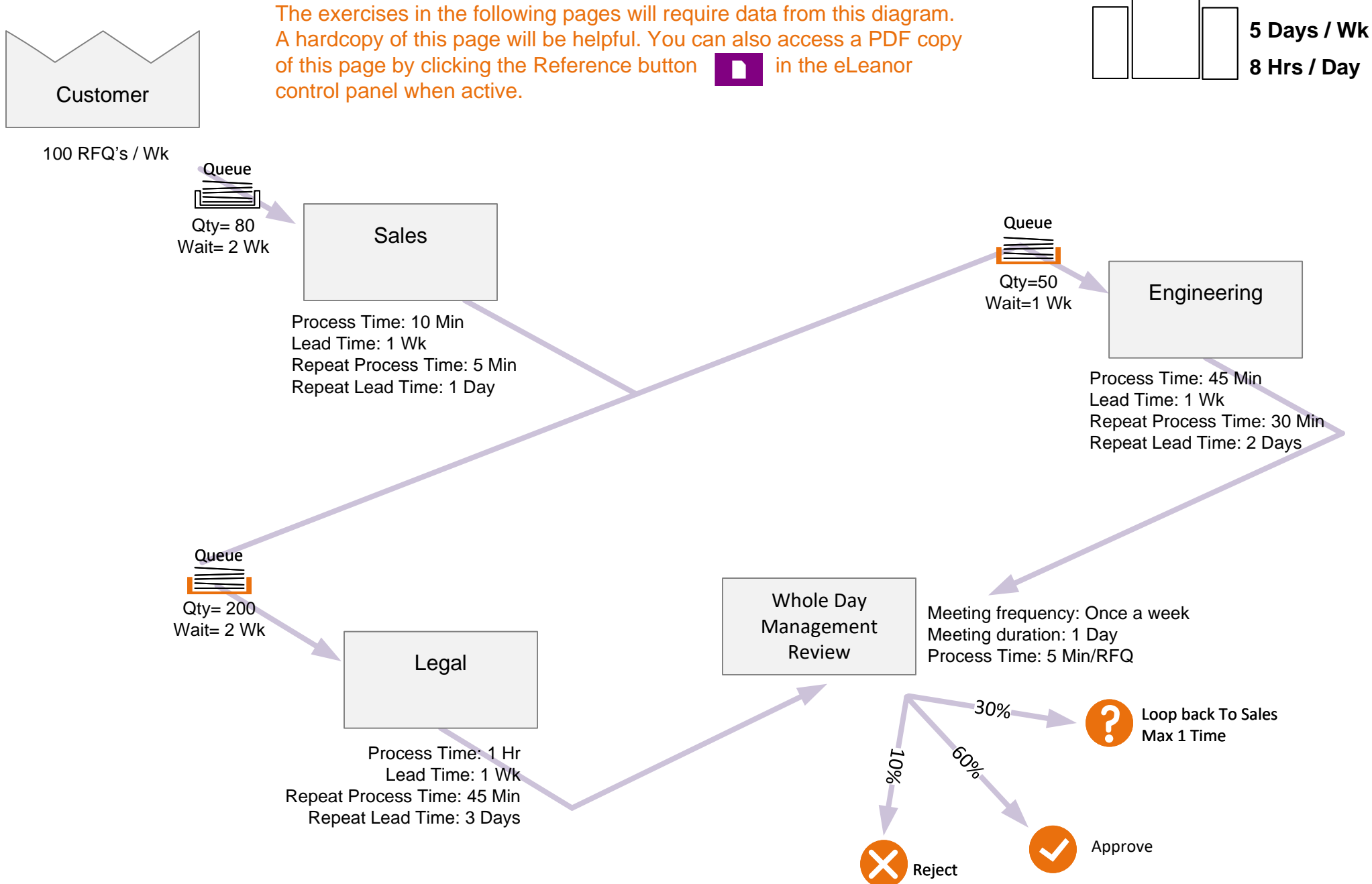
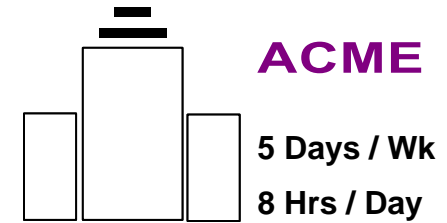
ACME Case Study : Proposal Fulfillment Process

The leadership at ACME Industries has become increasingly concerned about the time taken to respond to customers' RFQ's (Request for quotation) with proposals. Customer complaints have been received about the long turn-around times. They have tasked a team to investigate and make recommendations towards improving the process, increasing customer satisfaction, and closing more sales.

You are the team leader and have built a cross-functional team to include representative staff involved in the process. The team has "walked" through the value stream to collect representational data. This is shown on the following pages.

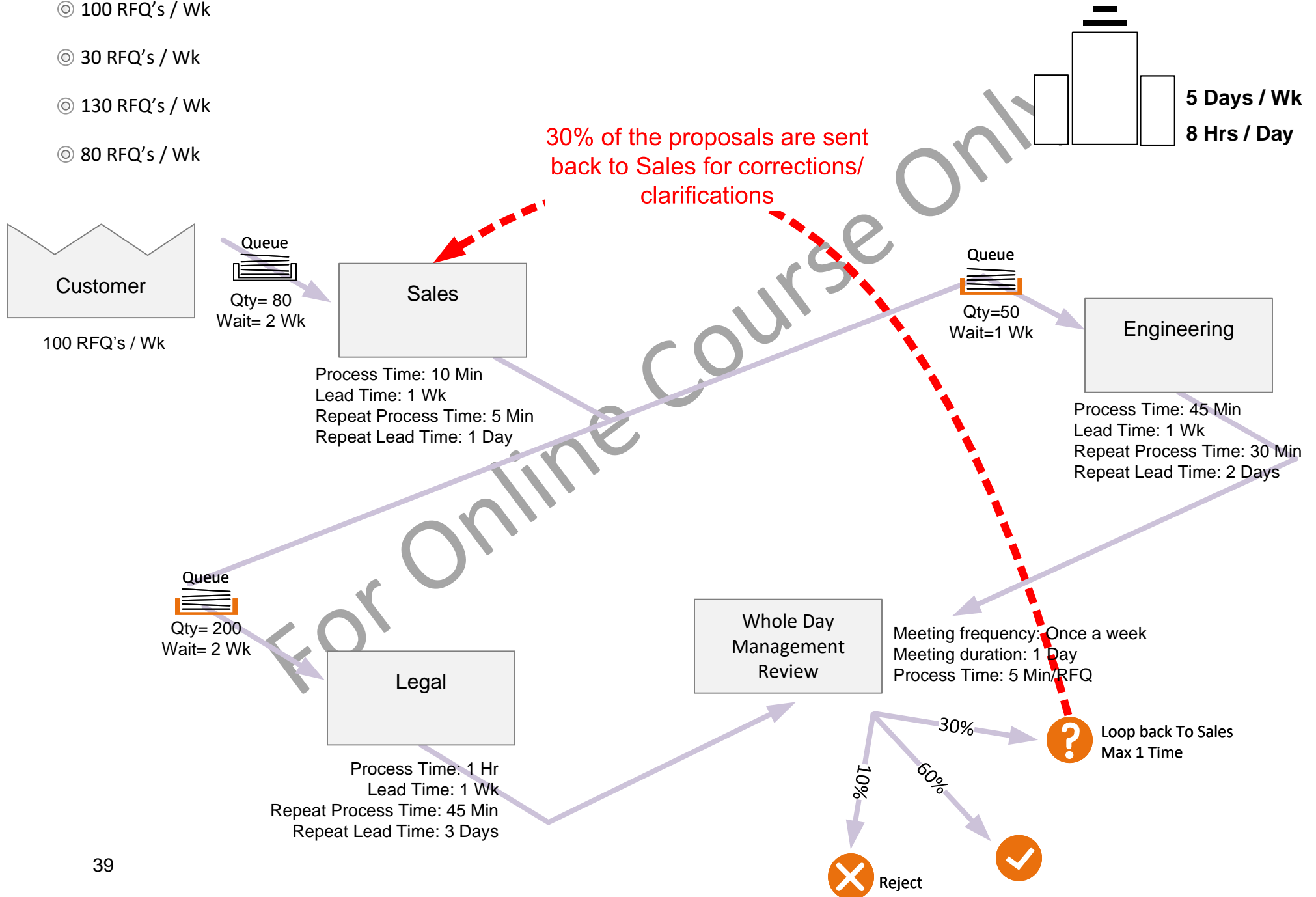


ACME Case Study : Proposal Fulfillment Value Stream



Q. If 30% of the proposals are sent back to Sales one time, what is the total demand for Engineering?

- Ⓐ 100 RFQ's / Wk
- Ⓑ 30 RFQ's / Wk
- Ⓒ 130 RFQ's / Wk
- Ⓓ 80 RFQ's / Wk

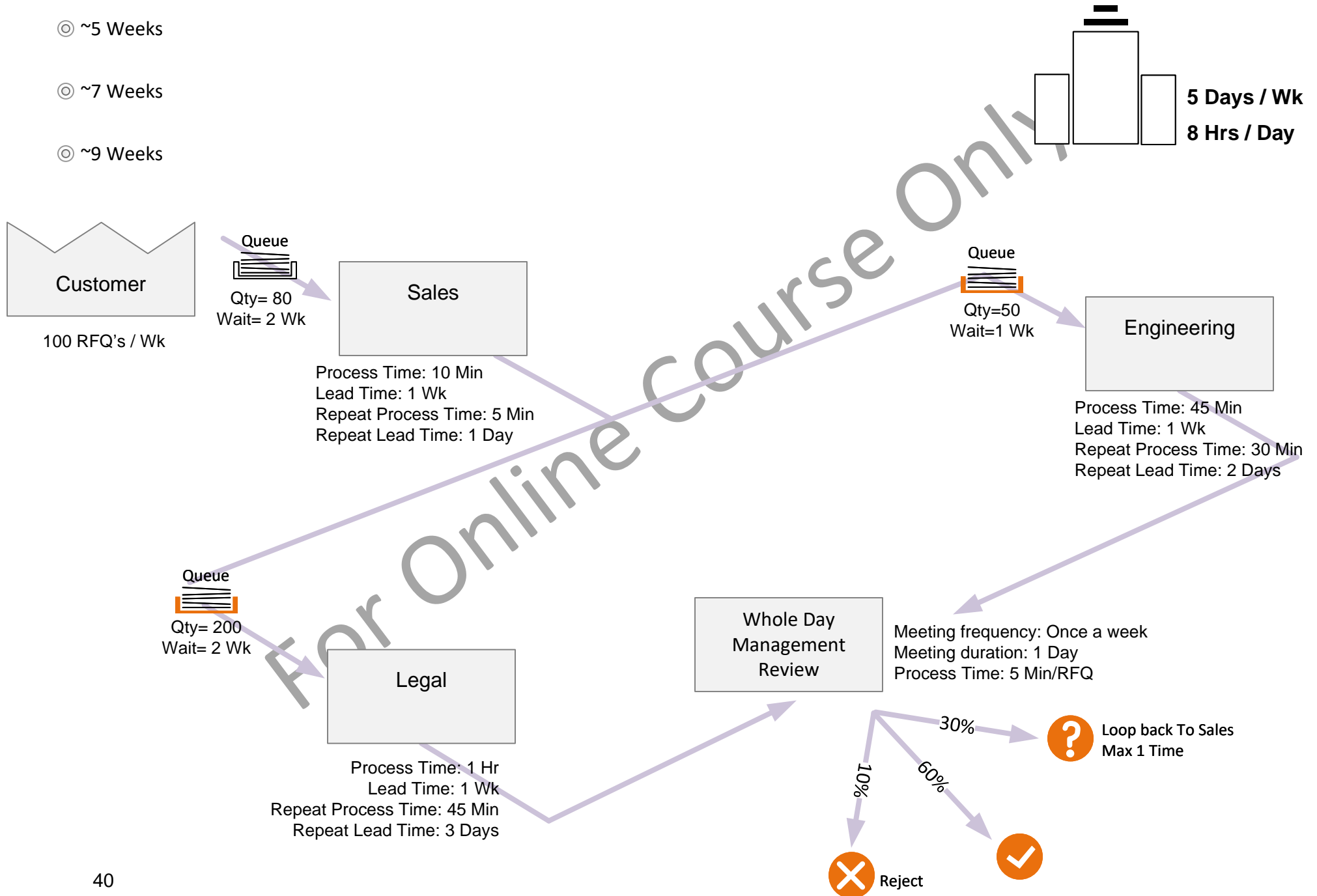


Q. What is the lead time for a proposal (without any loop backs)?

Ⓐ ~5 Weeks

Ⓑ ~7 Weeks

Ⓒ ~9 Weeks



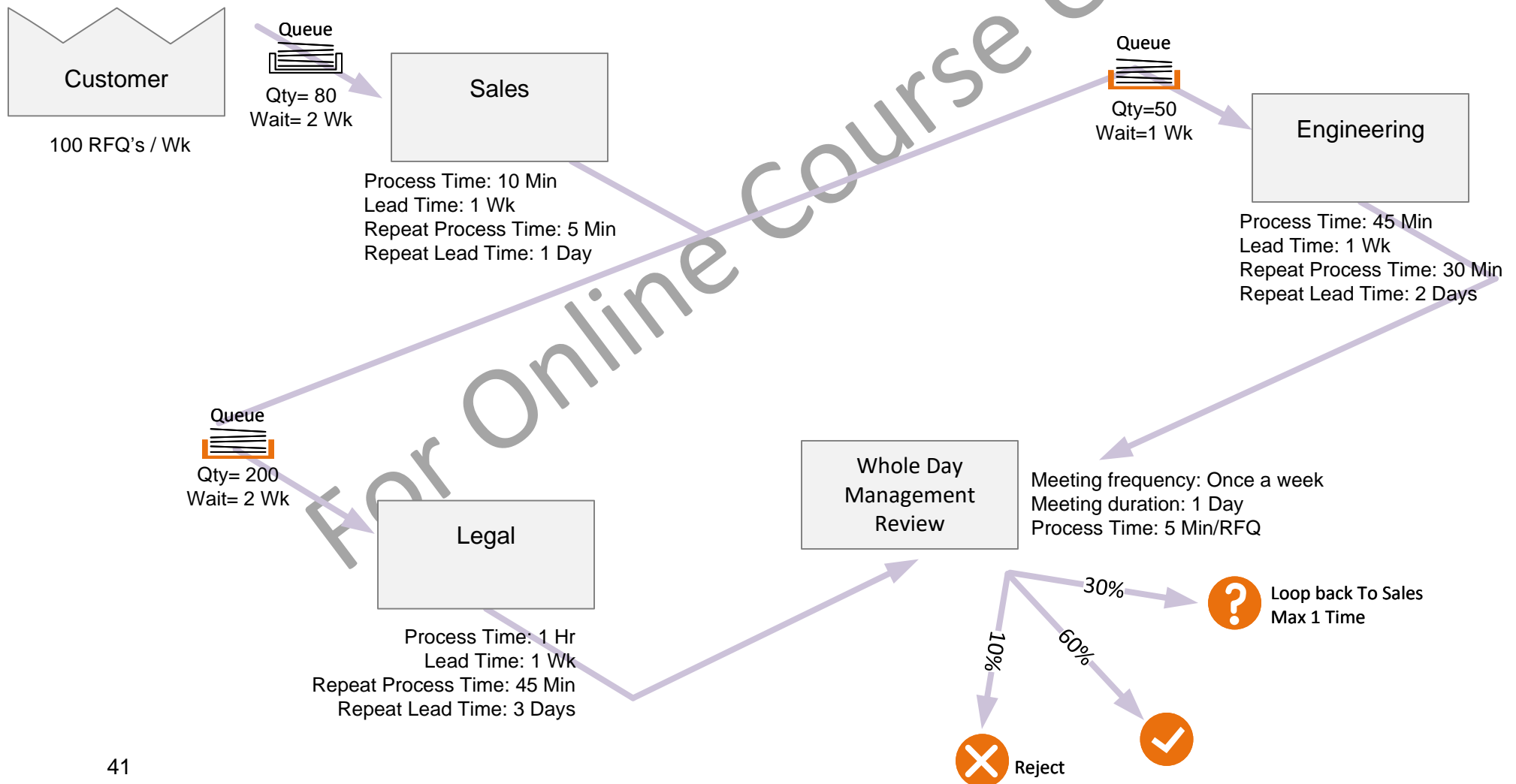
Q. What is the lead time for a proposal with one loop back?

(Assume loop back goes to the front of the Sales queue, i.e.. Does not need to wait for 2 weeks like a new customer request)

Ⓐ ~12 Weeks

Ⓑ ~11 Weeks

Ⓒ ~7 Weeks

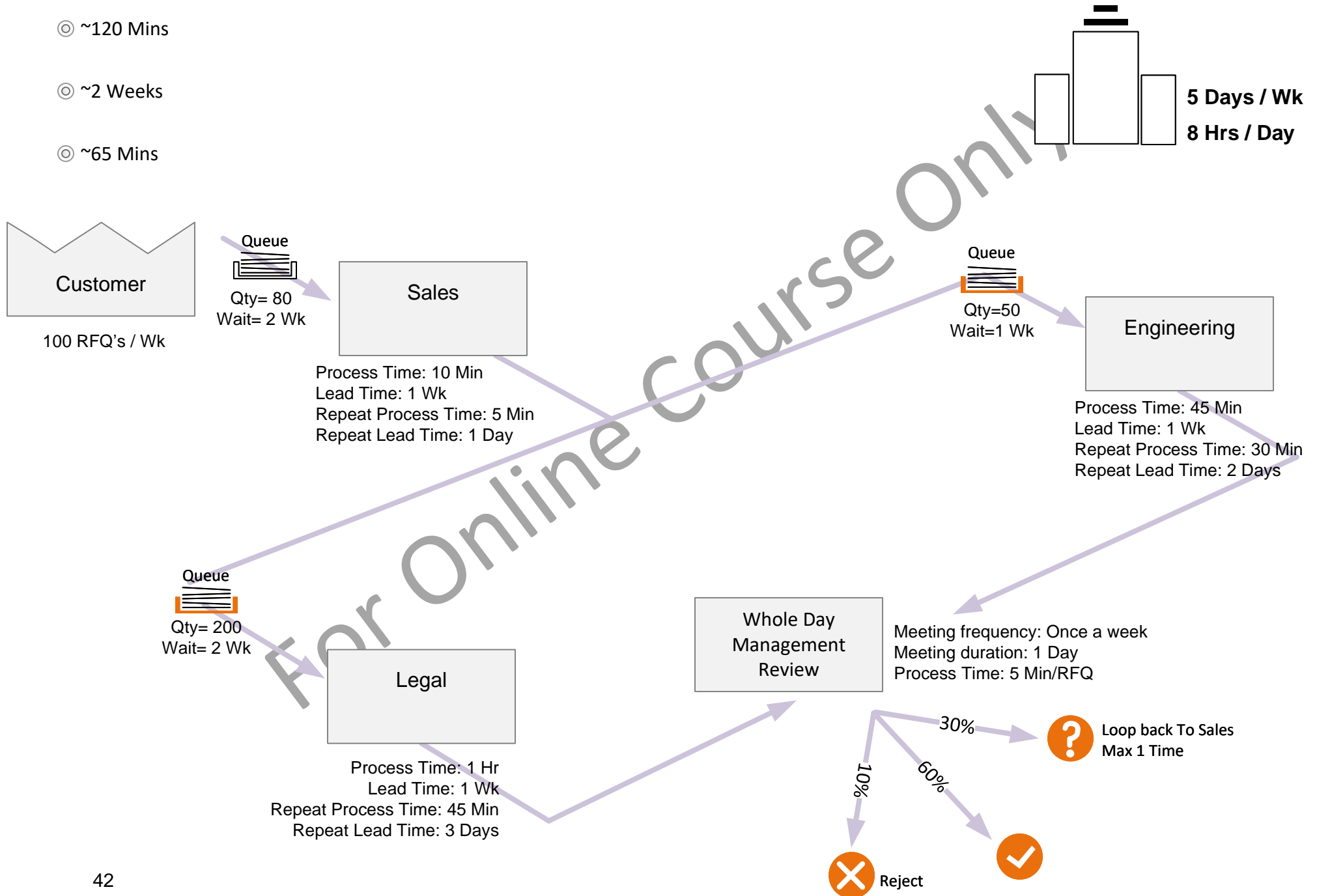


Q. What is the 'Processing Time' for a proposal (without any loop backs)?

Ⓐ ~120 Mins

Ⓑ ~2 Weeks

Ⓒ ~65 Mins

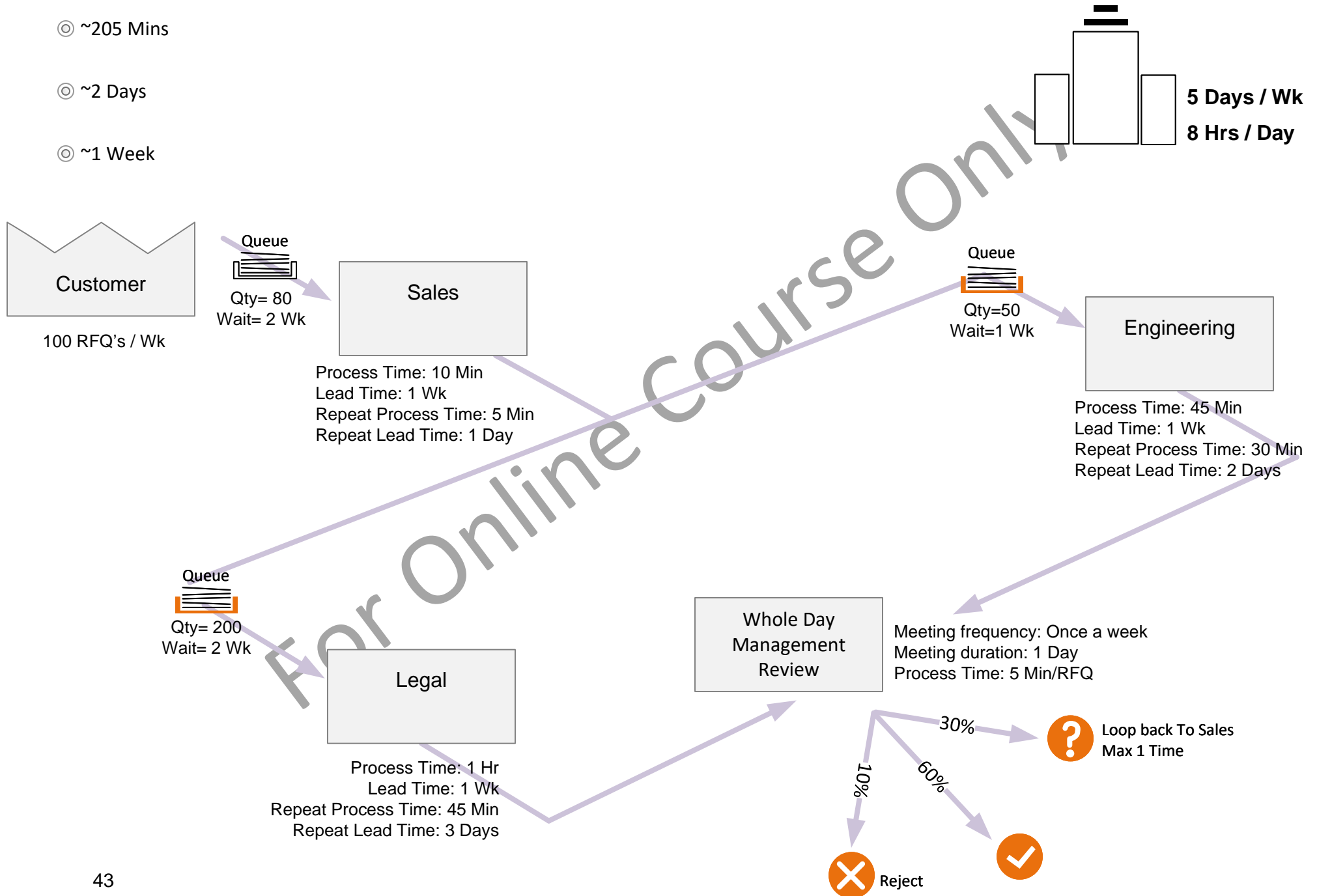


Q. What is the 'Processing Time' for a proposal (with one loop back) including Management Review?

Ⓐ ~205 Mins

Ⓑ ~2 Days

Ⓒ ~1 Week



Resource Utilization Calculation

$$\begin{aligned} \text{Resource Utilization} &= \frac{\text{Resource time used}}{\text{Resource time available}} \\ &= \frac{[\text{Resource Process Time}] \times [\text{Demand}]}{[\text{Efficiency}] \times [\text{Available Staff Time}]} \end{aligned}$$

Example Calculation:

- 3 Admins working 7 hours per day
- Resource Process Time per item of work = 12 minutes
- Efficiency = 80%
- Demand = 75 items per day

$$\text{Staff Utilization} = \frac{[12] \times [75]}{[0.80] \times [3 \times 7 \times 60]} = 89\%$$

ACME Case Study : Additional Data

You will need data from the case study plus some of the data below for the following exercises.

Data for Capacity & Cost Analysis

Sales:

1 RFQ specialist, 6Hrs per day for this activity, \$30/Hr, 80% efficiency

Engineering:

6 Engineers, 4Hrs per day for this activity, \$30/Hr, 80% efficiency (to account for walking, interrupts etc..)

Legal:

5 Paralegals, 4Hrs per day for this activity, \$30/Hr, 80% efficiency

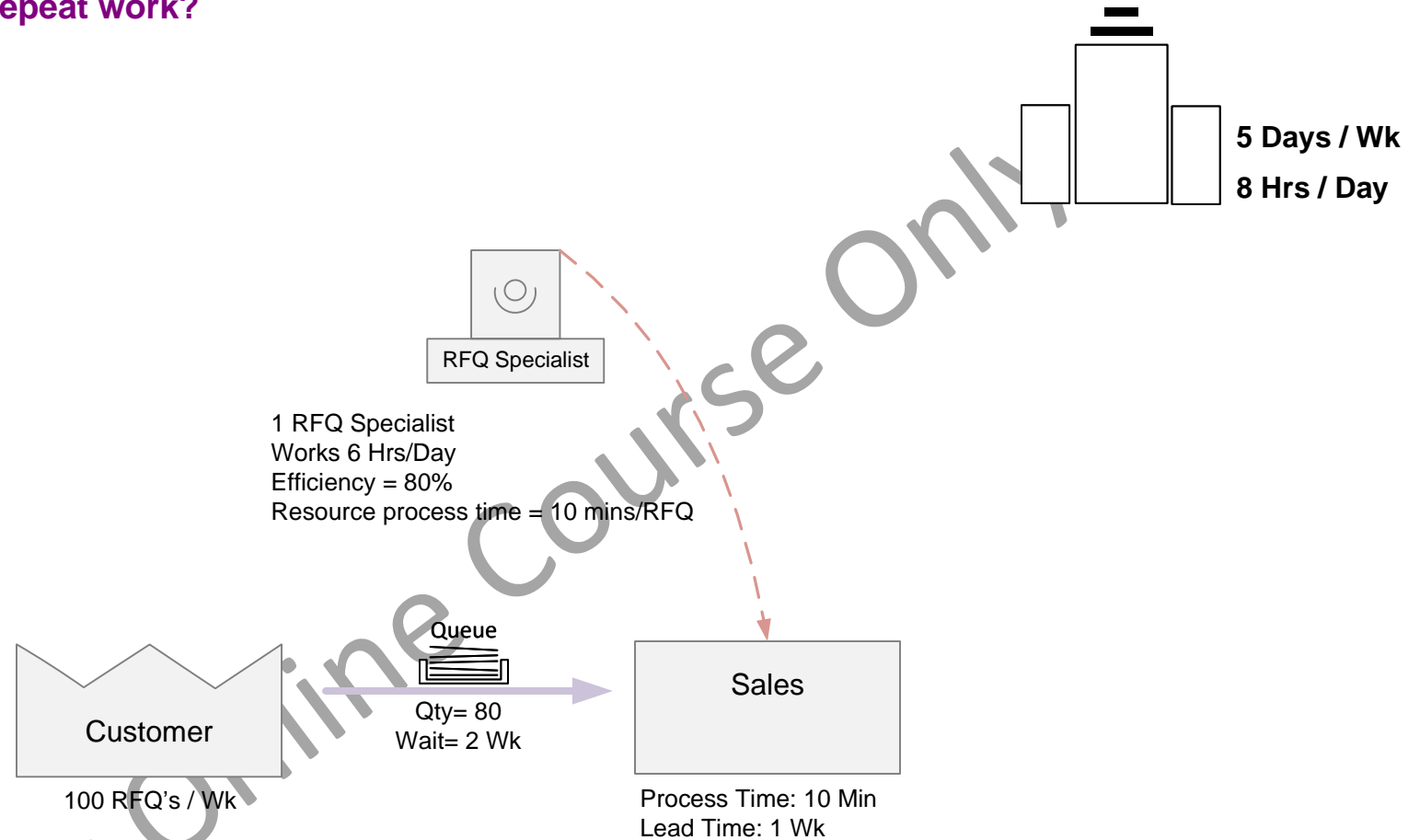
Q. What is the approximate utilization of the RFQ Specialist serving the sales process if there were no repeat work?

☐ ~57%

☐ ~69%

☐ ~82%

☐ ~95%



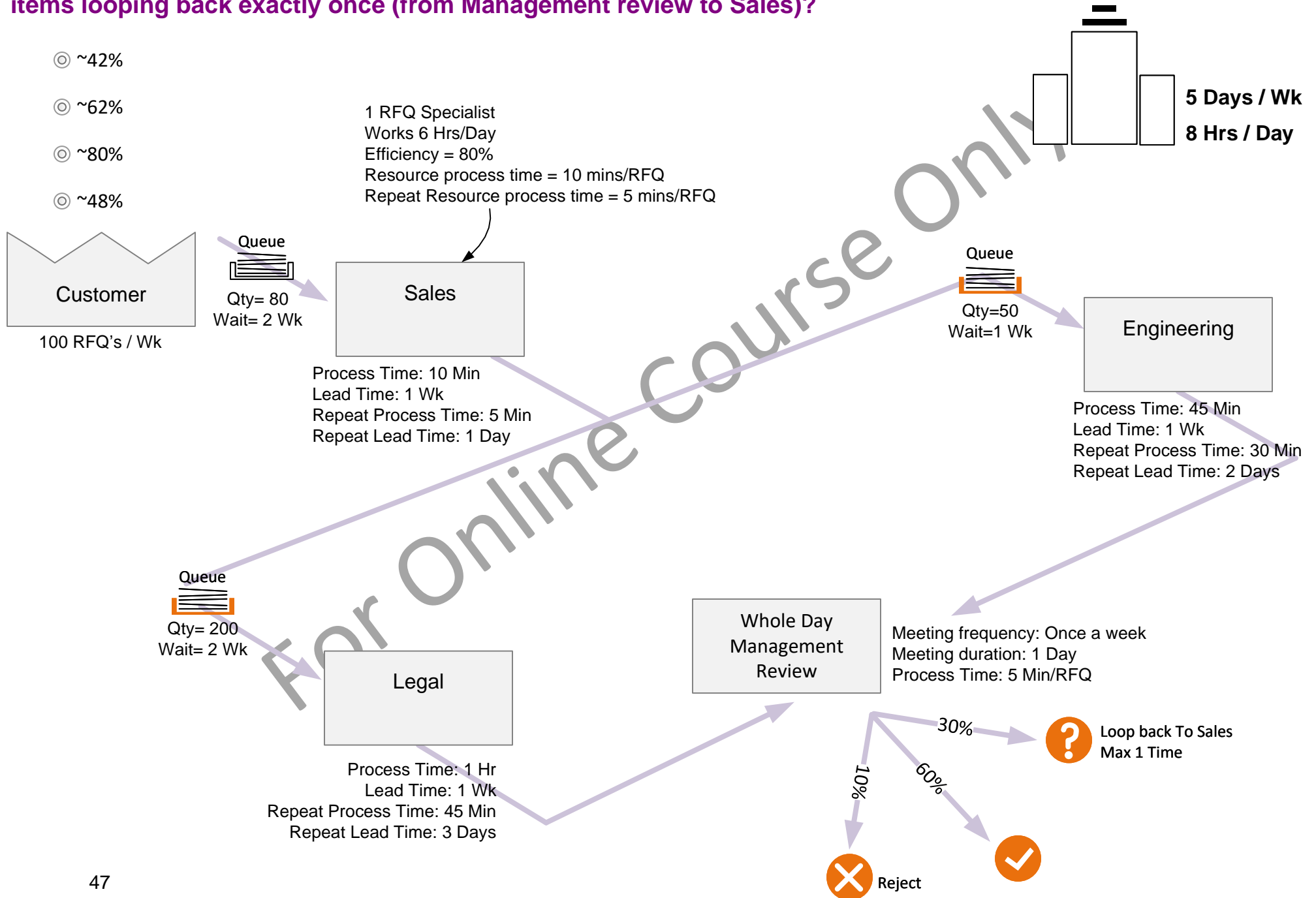
Q. What is the utilization of the RFQ Specialist at the sales process with 30% of items looping back exactly once (from Management review to Sales)?

Ⓐ ~42%

Ⓑ ~62%

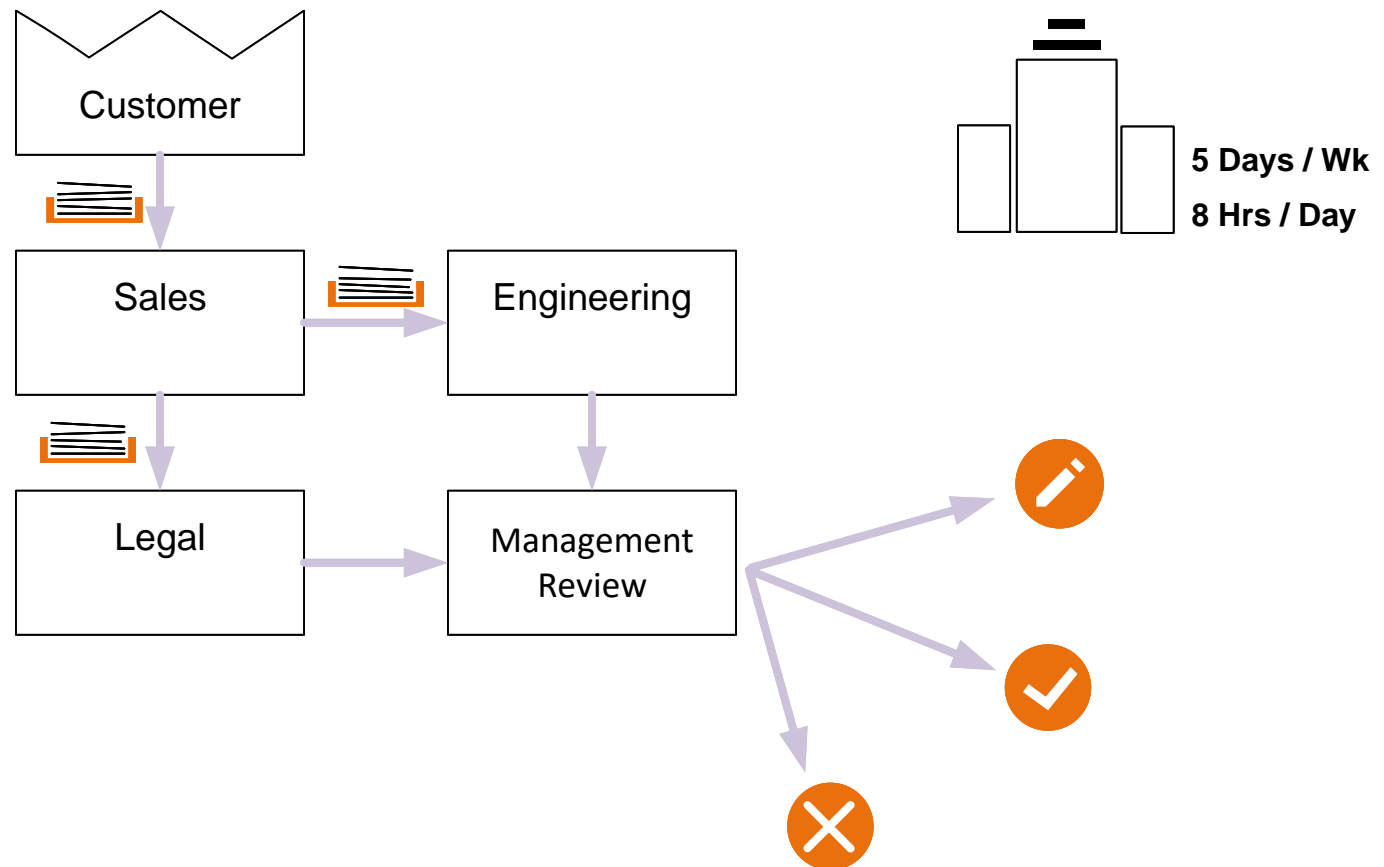
Ⓒ ~80%

Ⓓ ~48%



You learned that:

- You learned to do simple calculations by hand on demand, lead time, resource utilization, and cost.

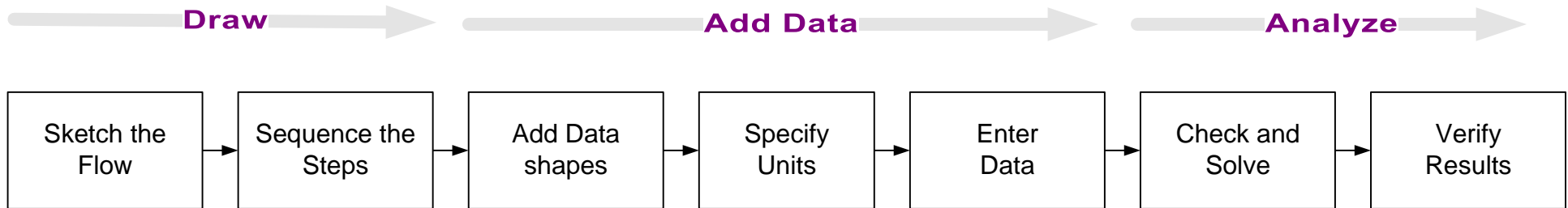
**What's next:**

You will use eVSM's Mix Transactional VSM stencil to map and analyze value streams.

Step by Step Guide

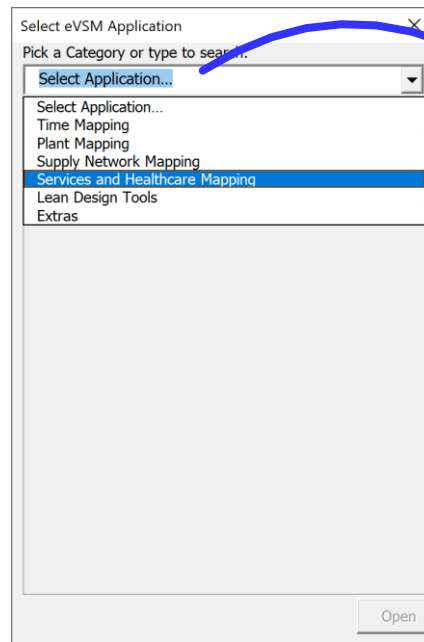
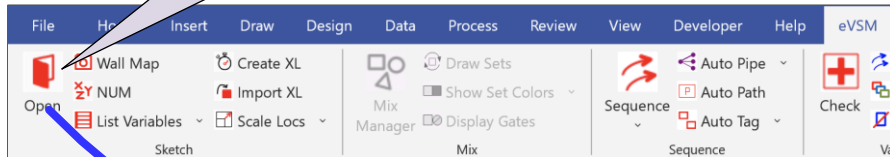
In the previous lessons we covered Mix Transactional concepts and some typical hand calculations with a simple case study. In this and the next lesson we will start using eVSM to draw simple transactional value stream maps.

eVSM Mapping Process

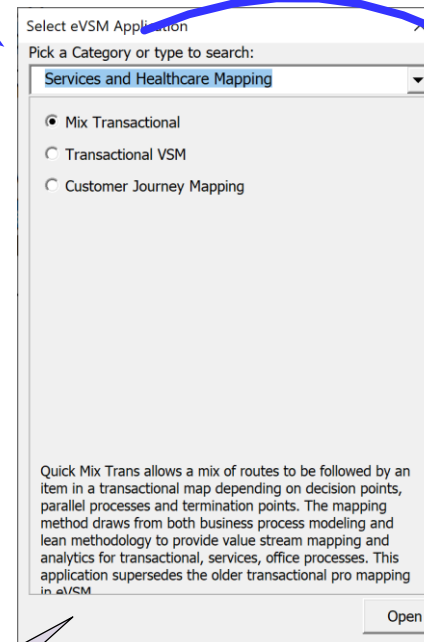


Opening the Mix Transactional Application

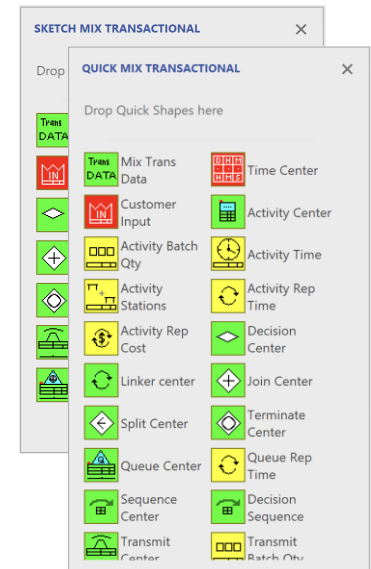
Click the Open button in the eVSM Toolbar



See the description of the selected application here



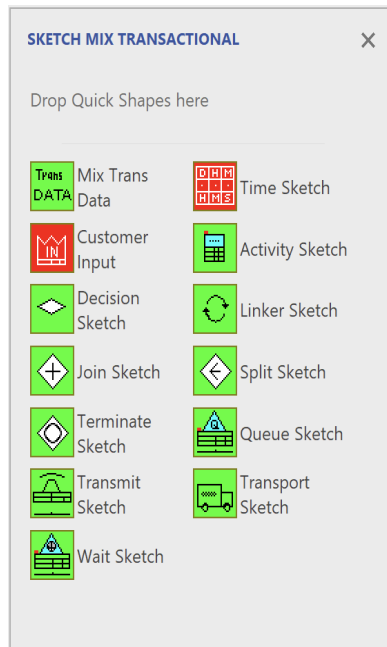
Mix Transactional Stencils will open on the left side of the Visio window



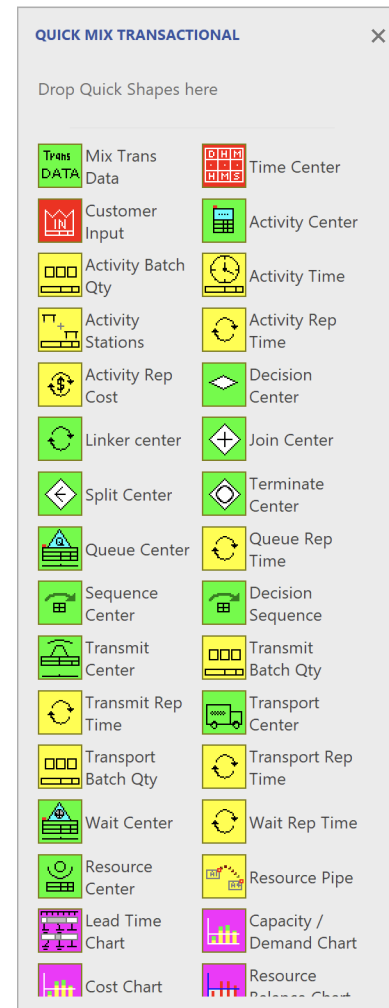
Mix Transactional Stencils


Mix Transactional has two Stencils.

- 1 The “Sketch Mix Transactional” stencil has the base transactional mapping icons, with no data shapes. These are used to quickly capture the flow of the value stream.



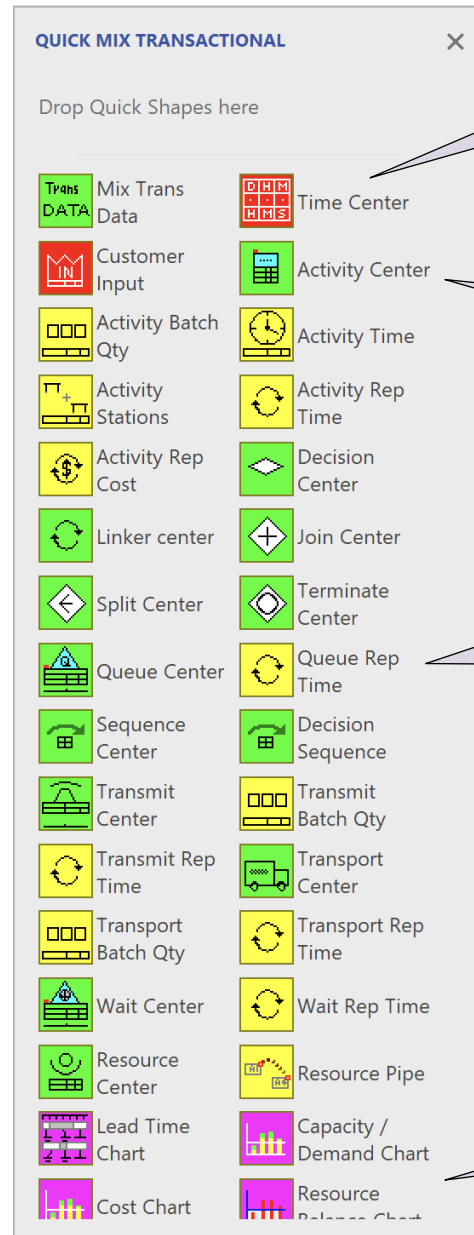
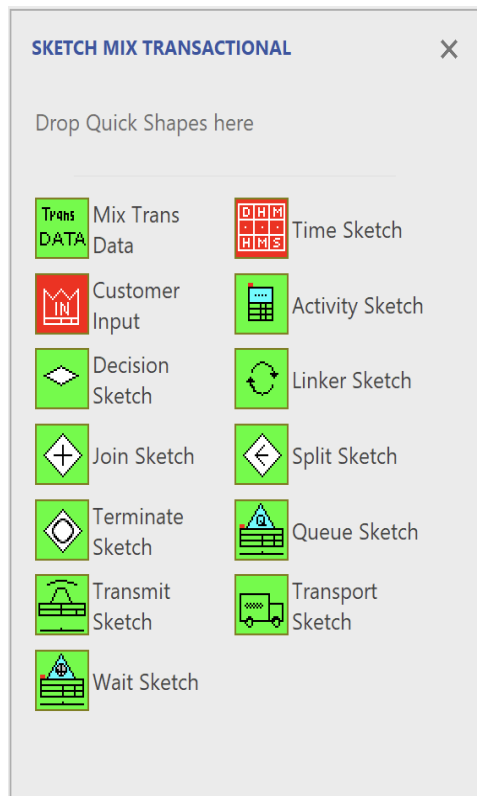
- 2 The “Quick Mix Transactional” stencil includes the same icons but with data shapes which can later be used for the value stream analysis.



 A flowchart drawn with the Sketch stencil can be converted to a full VSM model with all data shapes with a single command click.

Mix Transactional Stencils and Icon Color Coding

Mix Transactional Stencils



Red icons are required and must be the first icons put on a blank map

Green icons are for drawing the flow and are the “parent” shape

Yellow icons following EACH green icon represent optional “add-on” variables that can be glued to the bottom of that green icon. This “child” shape glues to the “parent” shape.

White icons represent summary centers

Magenta icons represent automated charts

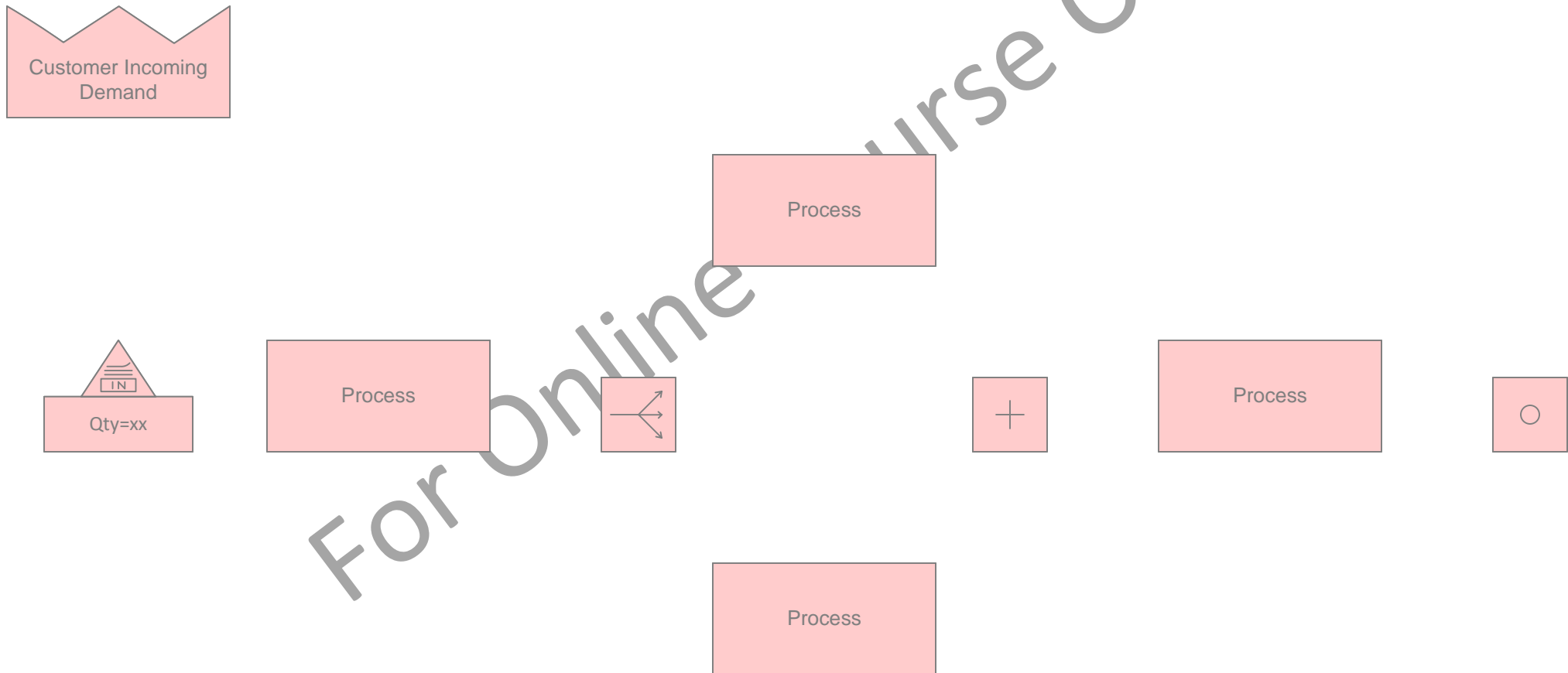
Initialize this page for a Mix Transactional map

Open Mix Transactional stencils. Then drop the Customer Input center from the Sketch Mix Transactional stencil.

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Drop icons from the Sketch Mix Transactional stencil on top of the pink shapes

Try and align the icons to the page background grid.



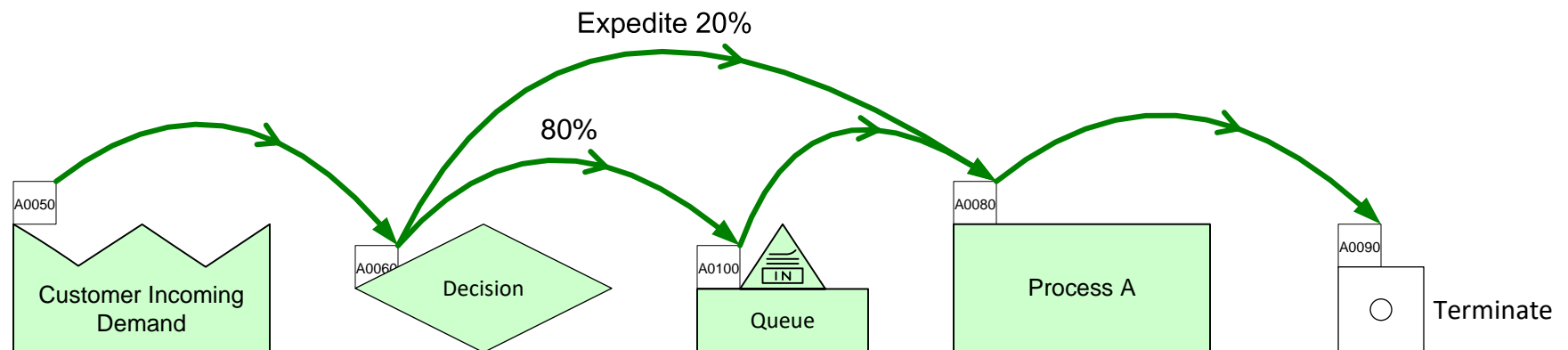
Using Sequence Arrows

To build a value stream model, the eVSM Sequence arrows must be used to specify the information flow between activities and other centers. Sequence arrows are used to:

1. Calculate demand at any point in the value stream from customer center to each termination point
2. Establish unique product routings
3. Label activities from upstream to downstream (useful for charting)

Example

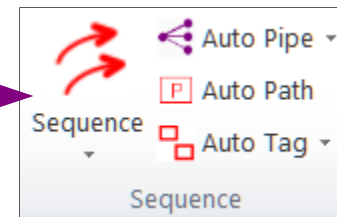
In this simple example, the green Sequence arrows show that 100% of the customer demand goes through the Decision and Process A. 80% works through the normal Queue while 20% is expedited to by-pass the Queue.



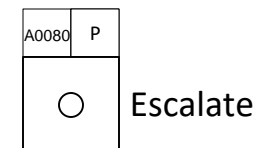
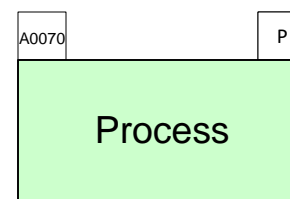
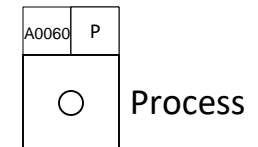
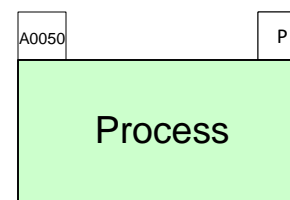
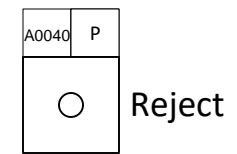
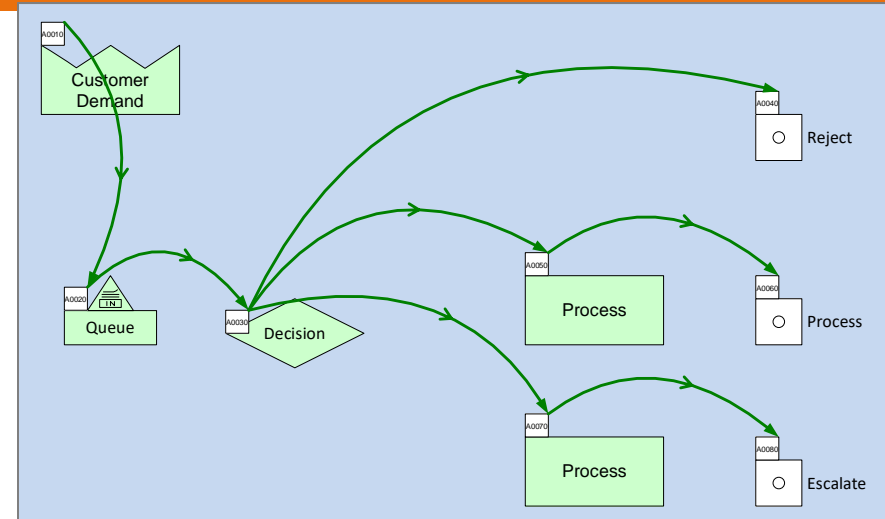
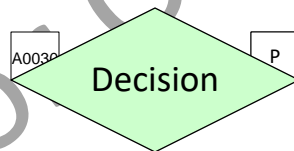
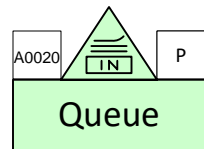
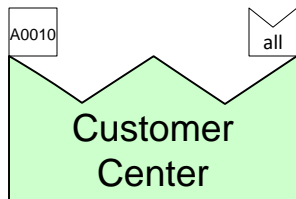
How do you create the sequence arrows?

Pick two or more centers in the correct sequence (holding down the shift key) in the order of the information flow. Then click the “Sequence” button in the eVSM toolbar.

Sequencing mistakes are easily rectified by deleting unwanted arrows, and adding and missing arrows.



Add Sequence Arrows as shown in the thumbnail image on the right.



Add Sequence arrows to show all three routes

Route 1:

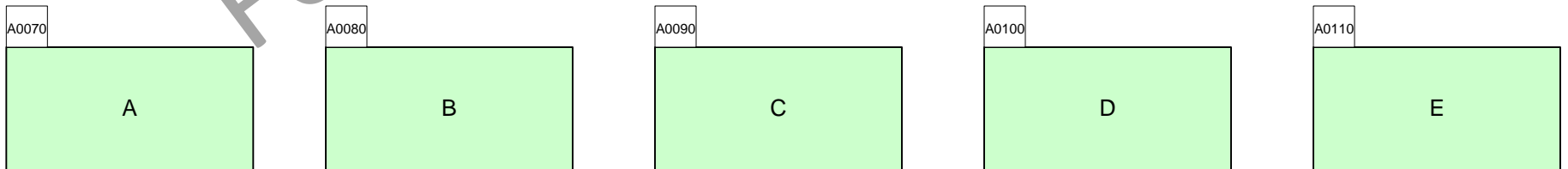
A > B > C > D > E

Route 2:




A > B > E

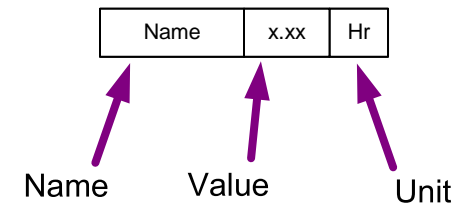
Route 3:

A > C > D > E



Working with Data on a Map

- Map data is stored in special data shapes which consist of a name, value, and unit.
- To change any field, double-click and then follow the on-screen instructions.
- To move or delete a data shape, you must select the value field.
- The Views (accessed with the  Views) button allows you to hide/show data shapes.
- All data shapes, including hidden ones, can be accessed through the  List Variables button. Select the Green center first, then click on the List Variables button.
- eVSM comes with a default list of variable names and units. New names and units can be added through “Name and Unit Manager” form which is accessed with the  NUM button.
- Default eVSM variable names and units should NOT be modified since they are used in the automated calculations.



The combination of a green shape along with all the data shapes attached is called a center.

Z0010 all

Customer Incoming Demand		
Customer Demand	xx	Unit Day

“xx” represents mandatory values you must provide. eVSM cannot perform calculations without these.

A0070 P

Wait		
Wait	xx	Hr
Demand	Auto	Unit Day
Repeat Demand	Auto	Unit Day

Blue values are automatically calculated by eVSM. Just leave these alone.

A0060 P

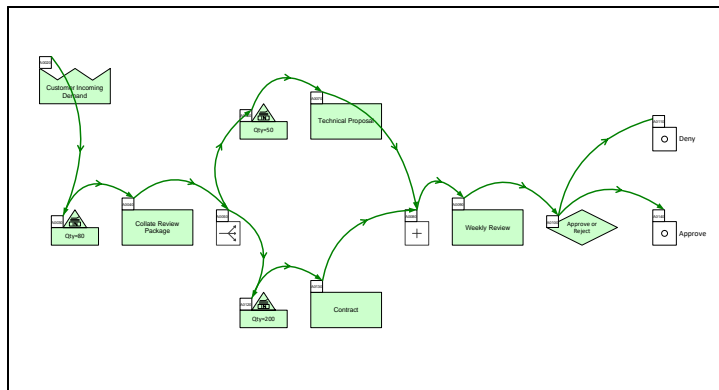
Process		
LT	xx	Hr
Added Cost	0	\$ Unit
PT	0	Min
Demand	Auto	Unit Day
Repeat Demand	Auto	Unit Day

These tabs allow you to see/edit the route specific values for the variable. Just double-click the tab.

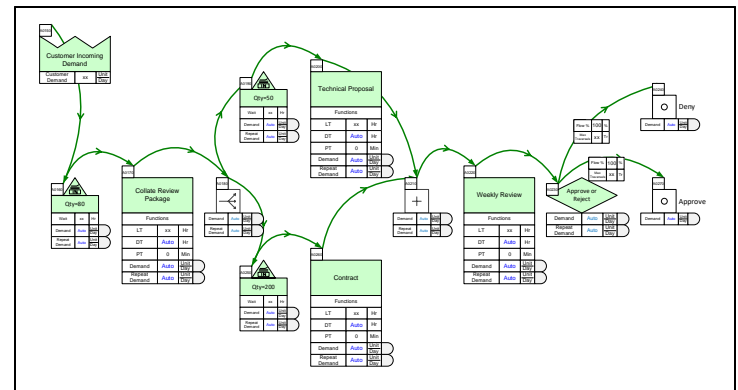
Data on Sketch Centers

If the flow has been drawn with a Sketch stencil, then you can automatically turn the flowchart into a data based value stream model. Just right-mouse click on any Sketch Mix Transactional shape on the page and use the Add All Data commands.

Sketch Map



After “Add all data”



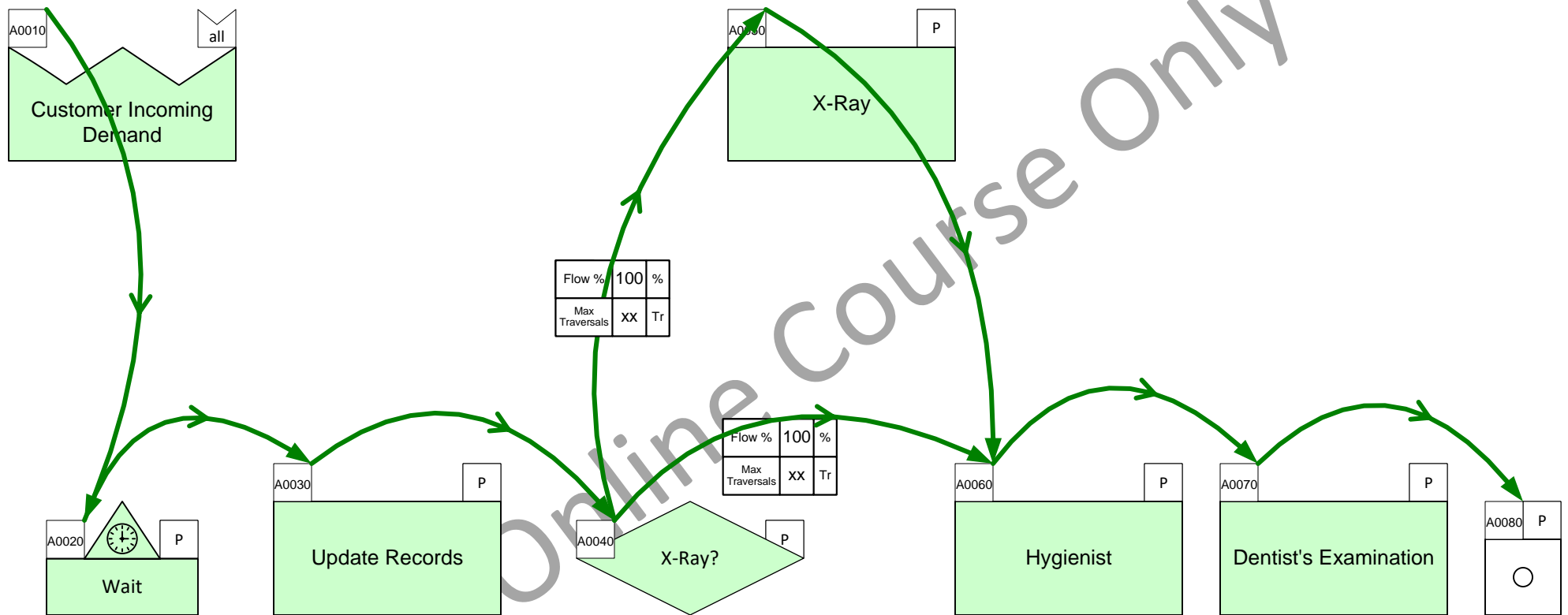
Right-mouse menu, available on all the center's parent shapes (green shapes)

- -
 -
 -
 -
-
- Add all data (shape)
Add all data (page)
-
- Remove all data (shape)
Remove all data (page)

Click this command to automatically add data shapes to all centers on the page.

Data shapes can be removed too. Note that this will delete any entered and calculated values.

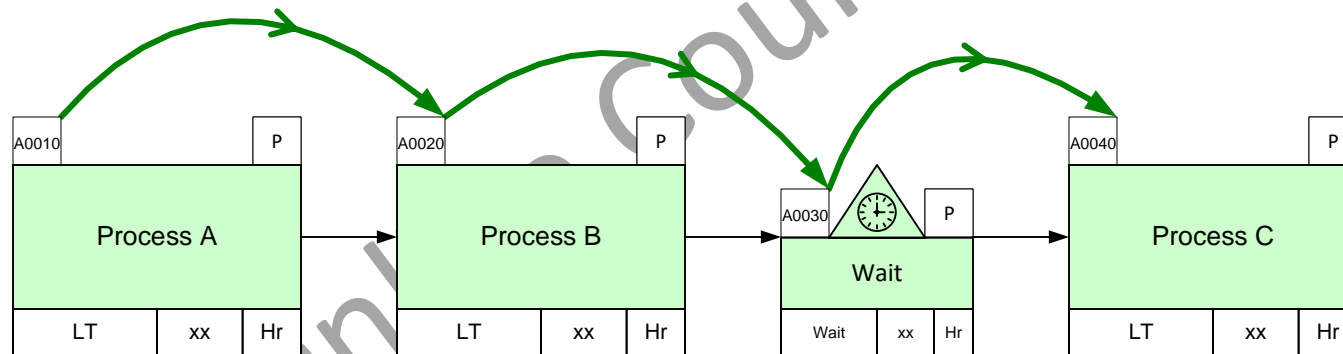
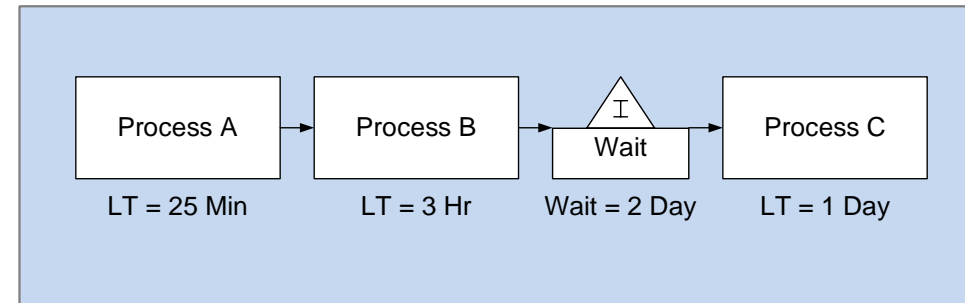
Add Data shapes to this Sketch



Units	Year	Wk	Day
	52	5	8
	Wk	Day	Hr

Enter Data Values

In the flow below, enter the data values shown in the thumbnail. Note, the units must match.

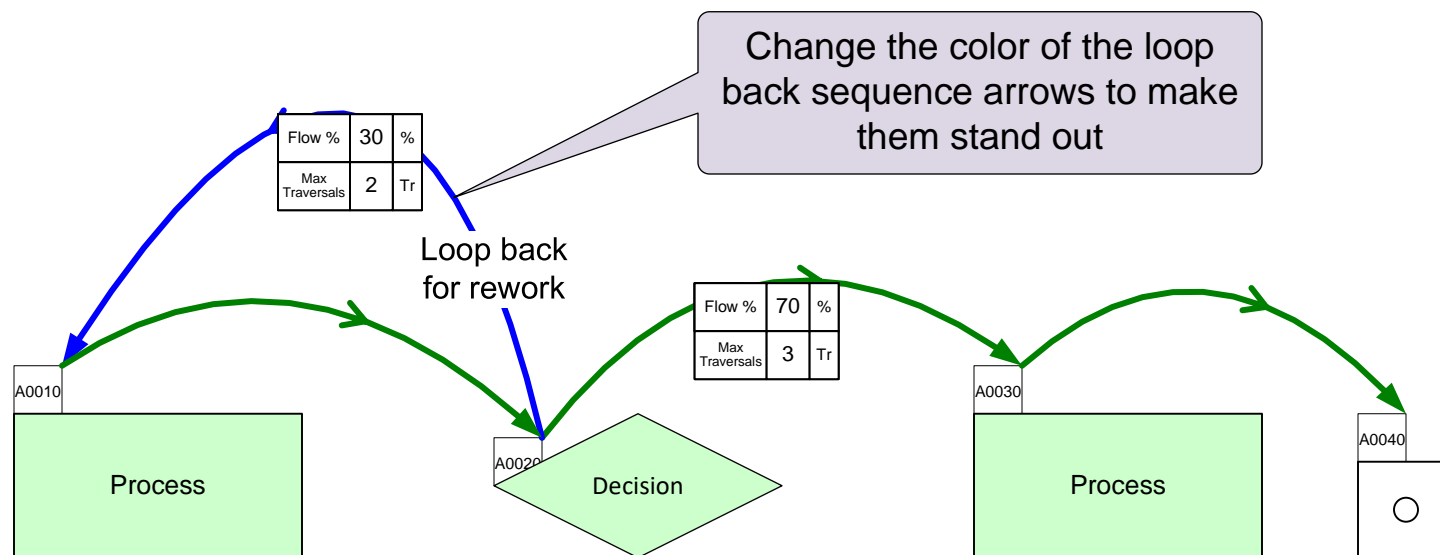


Units	Year	Wk	Day
	52	5	8
61	Wk	Day	Hr

Max Traversals for Loop Backs

The output sequence arrows from the Decision center automatically get the two data shapes shown here. The Flow% variable allows you to specify the percentage of total incoming demand that will go through that route. The total for all outputs from a decision must add up to 100%.

Loop backs are used when incomplete or incorrect work needs to be sent back upstream to be fixed. Loop backs add routes and complexity to the model, so it is prudent to limit number of times work has to be sent back upstream. The Max Traversals variable allows you to place a limit on the number of times the work will loop back upstream for each route.



Max Traversals on the downstream flow can be a high number and should always be greater than the sum of all loop back routes.

Working with Units

Consistent use of names and units is essential for the automated analysis to work. So, these are stored in a single vault called the Name Unit Manager (NUM). The NUM form is opened with the NUM button in the toolbar.

The NUM button opens the Name and Unit Manager

Here are all the units available on the current page

These are all the variables available on the current page

Name and Unit Manager

Name & Unit Sets

Save To Set..
Load From Set..
Delete Set..
Import Set..
Export Set..

Alias Mode
Export Alias Names Import Alias Names On Off

Map : Units

Currency: [Dropdown]

Unit	On Map	US	Metric
\$	Yes		
%	No		
Day	No		
Hr	Yes		
INT	No		
K\$	Yes		
Min	Yes		
No.	No		
none	No		
PL	No		

New Unit..
Modify Unit..
Delete Unit..
Delete Unused
Select Shapes
Unit Converters

Map : Names (NVU's)

Name	On Map	Hidden	Default Unit	Filter:
Activity Time	No	No	Min/Day	
Activity Utilization	No	Yes	%	
Added Cost	No	Yes	\$/Unit	
Available Resource Cost	No	Yes	\$/Day	
Available Resource Time	No	Yes	Hr/Day	
Average Repeat LT	No	Yes	Hr	
Average Repeat Wait	No	Yes	Hr	
Batch Qty	No	No	Unit	
C and A	No	Yes	%	
Category	No	Yes	Txt	

New Name..
Modify Name..
Delete Name..
Delete Unused
Select Shapes
Sequence..

Load From Map Source/Target Pages Equation Manager.. OK

For details on all NUM functionality see <https://evsm.com/toolbarguide>

Units Converters

eVSM includes many standard built-in units such as minutes, meters, etc. It also allows you to add your own units in local terminology such as totes, trays, palettes...

Units are organized in families such as weight, time, etc. Units Converter shapes are used to designate the family and conversion factors.

Units	Year	Wk	Day	g
	52	5	8	
	Wk	Day	Hr	
				1000
				mg

Bigger unit is always at the top

Kg
1000
g

Conversion factor

Name and Unit Manager

Name & Unit Sets

Save To Set..
Load From Set..
Delete Set..
Import Set..
Export Set..

Map : Units

Currency: \$

Unit
On Map
US
Metric

\$
%
Day
g
Hr
INT
K\$
Kg
mg
Min

Yes
No
Yes
Yes
Yes
No
Yes
Yes
Yes
No

New Unit..
Modify Unit..
Delete Unit..
Delete Unused..
Select Shapes
Unit Converters

Map : Names (NVU's)

Name	On Map	Hidden	Default Unit	Filter:
Activity Time	No	No	Min/Day	
Activity Utilization	No	Yes	%	
Added Cost	No	Yes	\$/Unit	
Available Resource Cost	No	Yes	\$/Day	
Available Resource Time	No	Yes	Hr/Day	
Average Repeat LT	No	Yes	Hr	
Average Repeat Wait	No	Yes	Hr	
Batch Qty	No	No	Unit	
C and A	No	Yes	%	
Category	No	Yes	Txt	

New Name..
Modify Name..
Delete Name..
Delete Unused..
Select Shapes
Sequence..

Load From Map
Source/Target Pages
Equation Manager..
OK

Units Converters

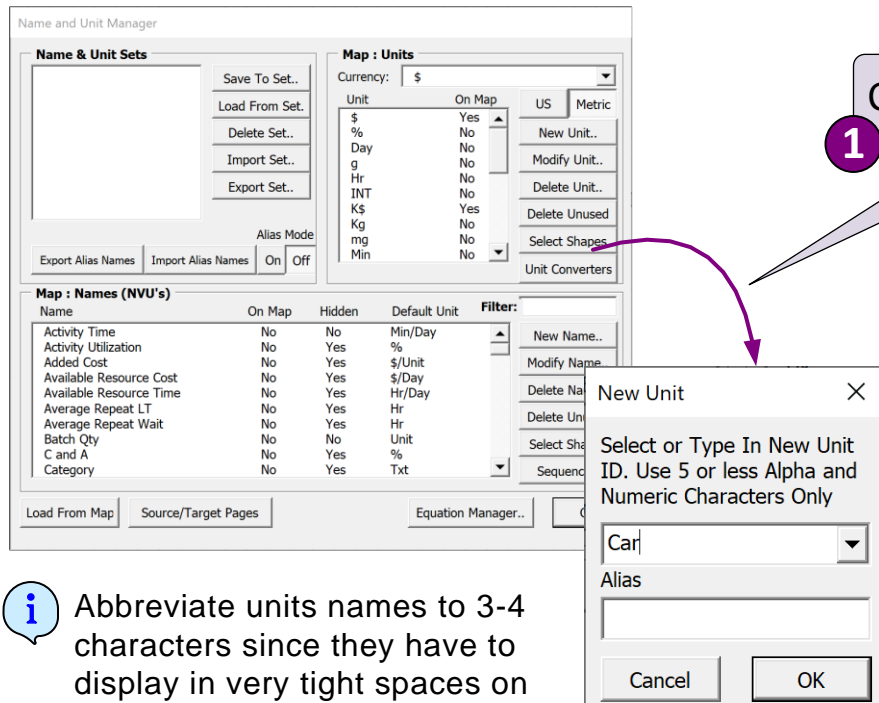
Visible	From	Value	To
<input type="checkbox"/>	1 K\$ =	1000	\$
<input checked="" type="checkbox"/>	1 Day =	8	Hr
<input checked="" type="checkbox"/>	1 Wk =	5	Day
<input checked="" type="checkbox"/>	1 Year =	52	Wk
<input checked="" type="checkbox"/>	1 Kg =	1000	g
<input checked="" type="checkbox"/>	1 g =	1000	mg

Cancel OK

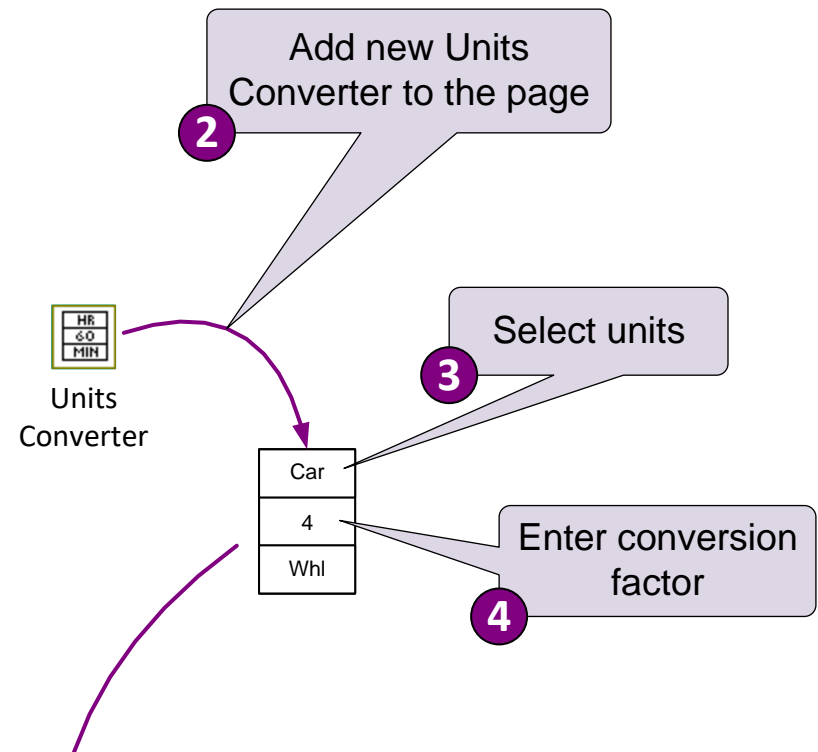
All current Units Converters can be viewed here.

You can control what converters are visible on the page with these switches

Steps to Add New Units and Units Converters



i Abbreviate units names to 3-4 characters since they have to display in very tight spaces on the map.



This example may mean that there are 4 wheels (Whl) per Car.

Create New Units and Specify Conversion Value

Add two new units: “Box” and “File”. Then using a units converter show that there are 12 files per box.

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Routes and Paths

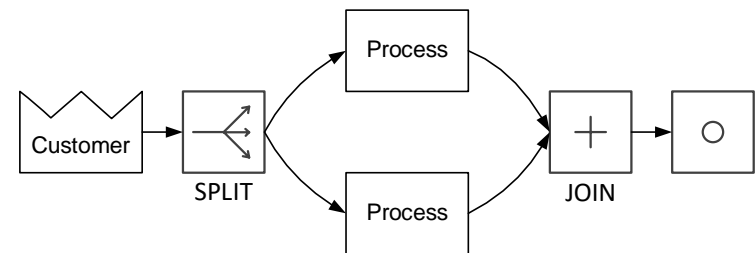
A route is a unique sequence of steps that a work token originating at the customer passes through. Each route has one or more paths, depending on parallel work in the flow shown with the Split/Join centers.

Routes and Paths Examples

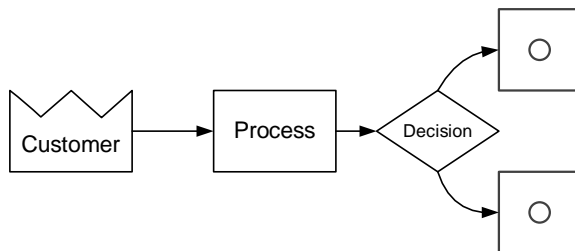
Routes = 1, Paths = 1



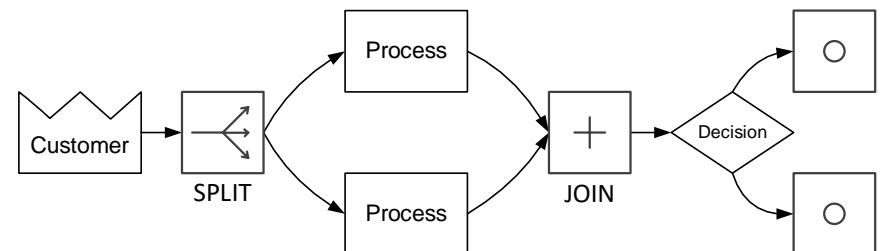
Routes = 1, Paths = 2



Routes = 2, Paths = 2



Routes = 2, Paths = 4

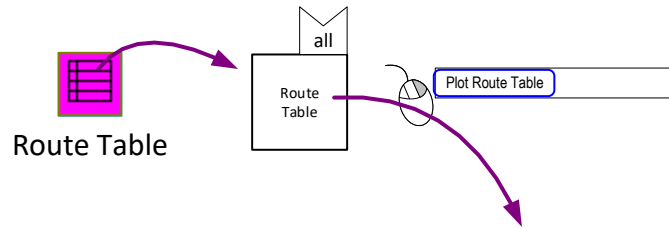


Working with Routes and Paths

A Route Vault shape will appear automatically on the page on Solve. Right mouse commands on this shape allow you plot the Route Table and to open the Route and Paths Explorer form.

Route Table

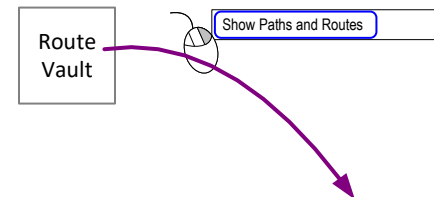
The Route table provides a summary of the routes. It is limited to showing the top 20 routes and is sorted by highest to lowest demand routes. Use the right-mouse menu to plot the table.



Route Number	Demand %	Longest Path ID	Longest Path Name	Longest Path Lead Time	Longest Path PT	Longest Path PT %
INT	%	INT	Txt	Day	Hr	%
1	60.00	1.00	Sales Legal Review Approve	31.00	1.25	0.50
2	25.70	3.00	Sales Legal Review Sales Legal Review Approve	56.00	2.17	0.48
3	10.00	7.00	Sales Legal Review Reject	31.00	1.25	0.50
4	4.30	9.00	Sales Legal Review Sales Legal Review Reject	56.00	2.17	0.48

Routes and Paths Explorer

Routes and paths can be explored with the Route Vault which gets created automatically on the page when the map is solved. Use the right-mouse menu to open the Routes and Paths form.



Routes and Paths Explorer

Paths

1
2
3
4

Show

Routes

s1
s2

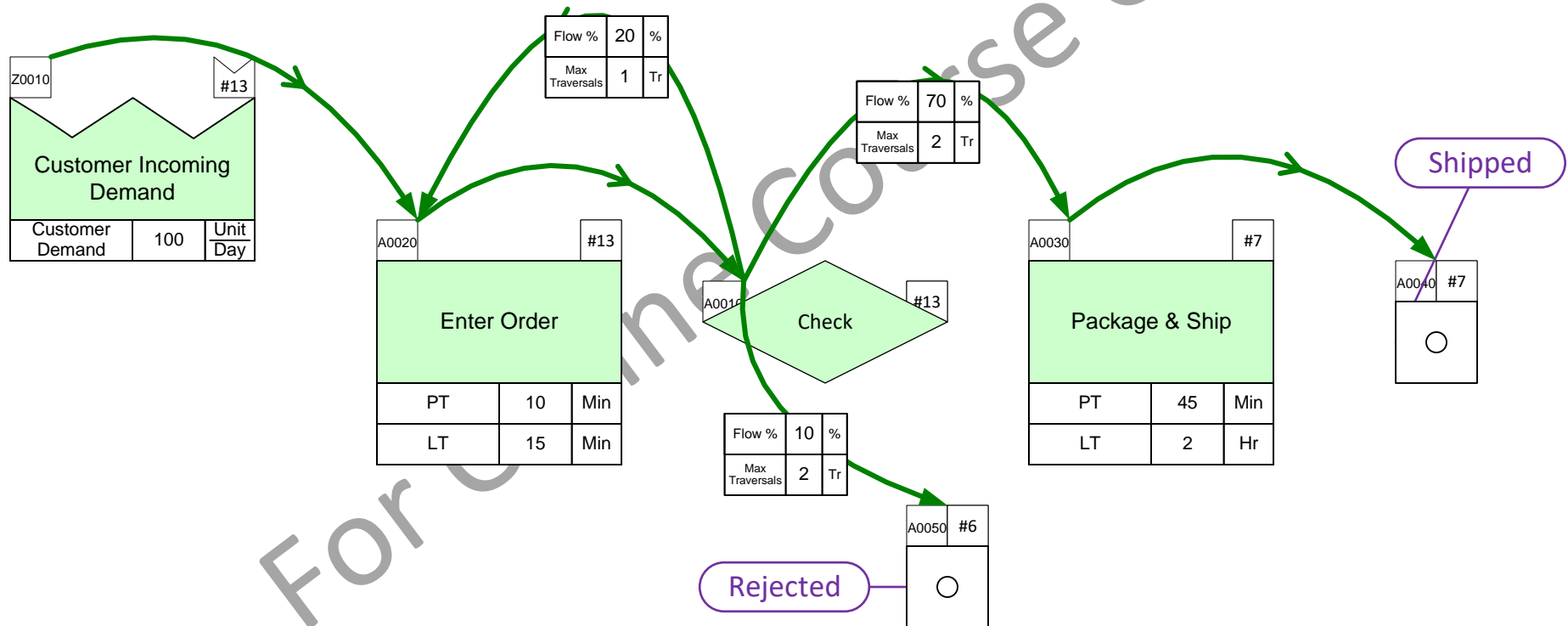
Show

Select

What is the Lead Time for the longest route?

- Ⓐ 2 Hours
- Ⓑ 135 Minutes
- Ⓒ 150 Minutes
- Ⓓ 190 Minutes

Units	Year	Wk	Day
	52	5	8
	Wk	Day	Hr



Check the map for errors

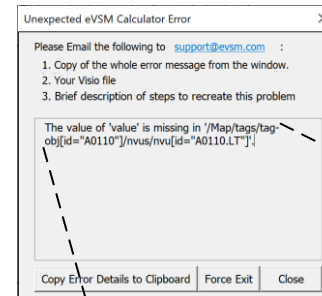
Some things need to be exact on the map for it to solve successfully. Many common errors are detected by the solver and reported in an error message.

Examples of common mapping errors

- Unconnected Sequence arrow
- Missing mandatory data
- Missing units convertors
- Unglued data shapes
- Disconnected operation tags
- Output demand on decision centers

Many of the above and other errors will be detected and reported by the Solver.

Example error message




The value of 'value' is missing in '/Map/tags/tag-obj[id="A0110"]/nvus/nvu[id="A0110.LT"]'.

The message provides the operation tag number (A0110) to help locate the problem on the map

The above error message is reporting that the mandatory value here is missing.

A0110			#1
Collate Review Package			
LT	xx	Wk	
ded Cost	50	\$	Un
PT	10	Min	

Solving the Map

The  **Solve** button checks the map for common errors, and reports any problems detected. If there are no problems, it completes the solve. When complete, the blue values will show the calculation results.

Before Solve

A0020		P
Process		
LT	3	Hr
PT	15	Min
Demand	Auto	<div>Unit Day</div>
Repeat Demand	Auto	<div>Unit Day</div>



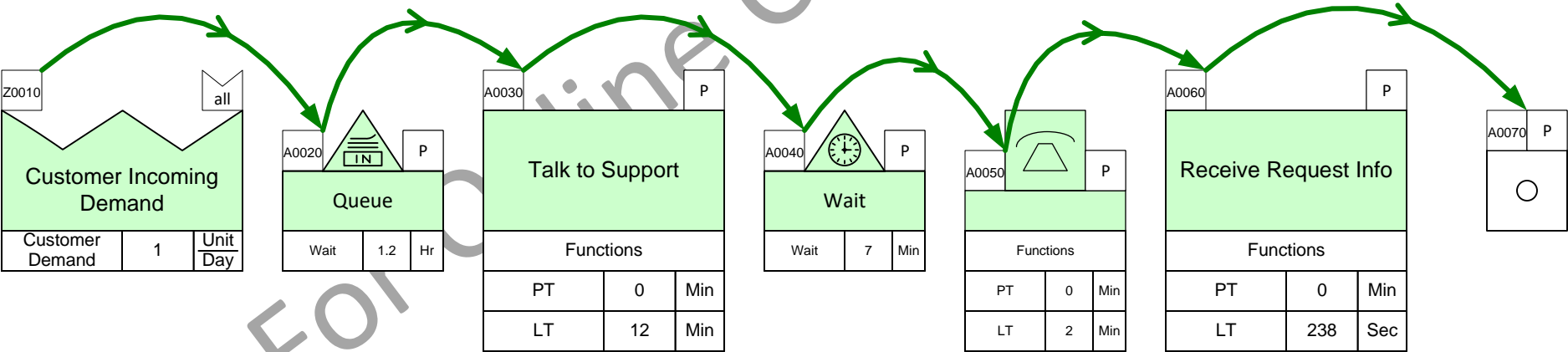
After Solve

A0020		P
Process		
LT	3	Hr
PT	15	Min
Demand	100	<div>Unit Day</div>
Repeat Demand	12	<div>Unit Day</div>

What is the Lead Time for this map?

Solve the map and then plot the Route Table

- Ⓐ 1.62 Hr
- Ⓑ 325 Min
- Ⓒ 128 Min
- Ⓓ 2.1 Hr



Units	Day	Wk	Year
	8	5	52
	Hr	Day	Wk

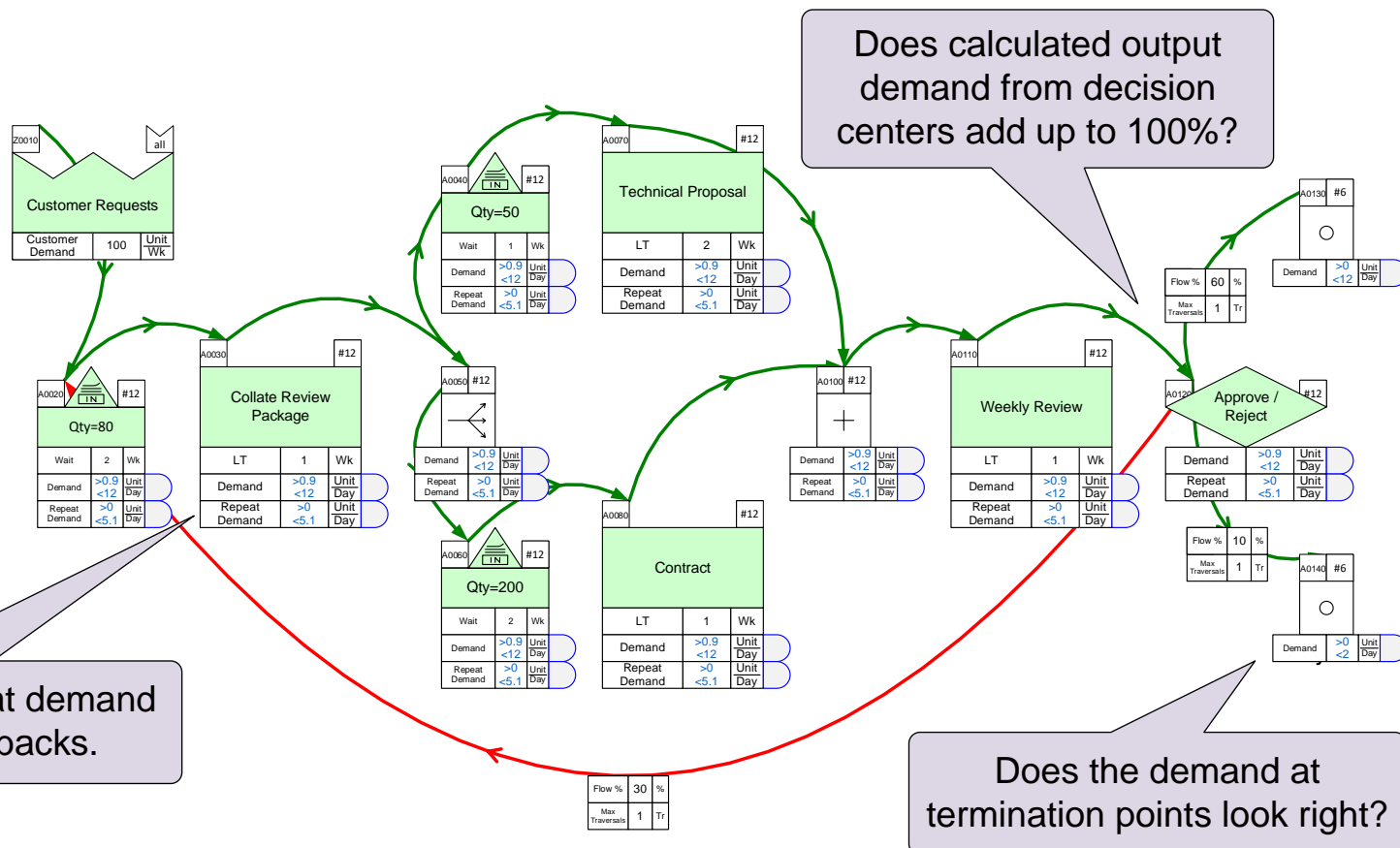
Checking Calculation Results

After a success Solve, it is a good idea to verify the results make sense and agree with the actual value stream. Checks may include:

- Do the number of routes and paths look right? - See the Route and Path Explorer
- Do the overall lead times look right? – See the Route Table
- Is the Demand calculation at key nodes in the right ball-park?

Check Demand Calculations

Many subsequent calculations are based on the initial demand calculation at each center. To check this, make the “Demand” and “Repeat Demand” variables visible on the map through the “Views” button.

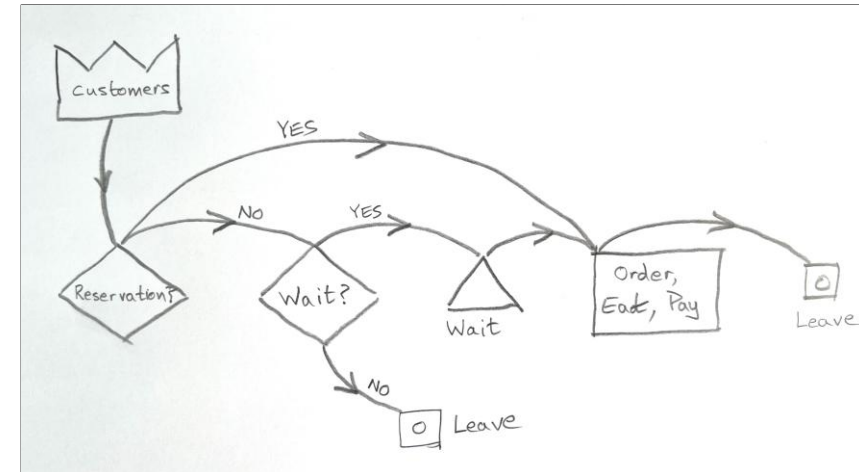


Practice Map

Draw the map shown in the hand sketch

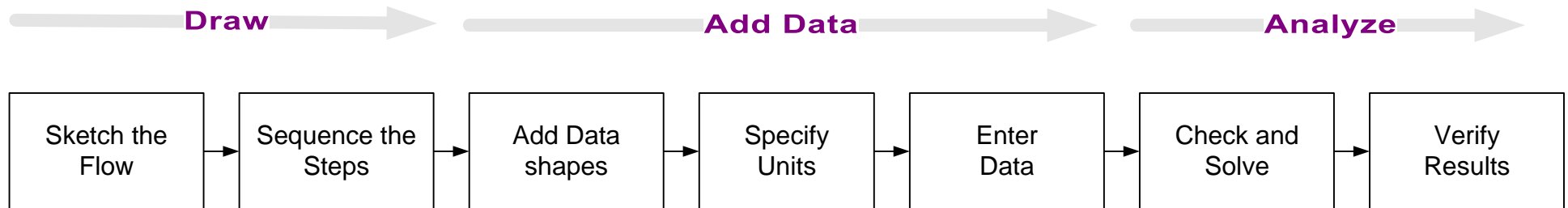
1. Initiate the page for a Mix Transactional map
2. Draw the flow with the Sketch Mix Transactional stencil
3. Connect with Sequence arrows and annotate
4. Use the right-mouse-button menus to add the default data shapes
5. Submit the exercise to Grade It.

No need to enter any data values or solve the map.



You learned:

- How to sketch a transactional VSM
- How to convert the sketch into a value stream model with data
- How to use the automated calculations in eVSM to analyze the value stream

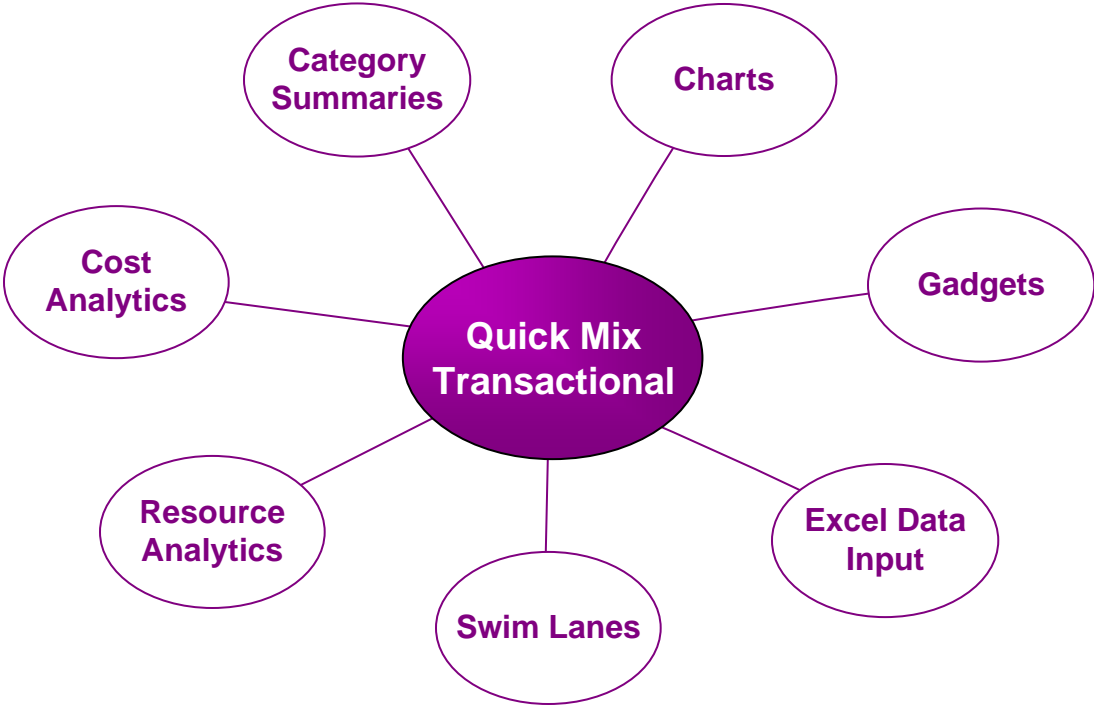
eVSM Mapping Process**What's next:**

You will see how to add visuals, additional calculations, resource analysis, and cost analysis

Supplementary Functions

This lesson is a continuation of the previous one. You will learn additional transactional mapping functions step by step followed by another practice map.

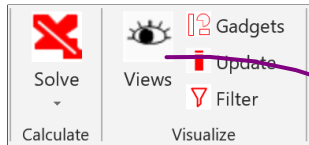
Quick Transactional VSM Supplementary Functions



Using “Views” to control visibility of data shapes

The Mix Transactional centers include data shapes for data input and to display calculated values. By default, most of these data shapes are hidden to keep the map view simple. Visibility of these is controlled through the Views form.

Views Form



Variable Visibility

Center/Addon Name	Variable Name(s)	Visibility	Show in List Vars
		<input type="checkbox"/> All	<input checked="" type="checkbox"/> All
<div>+ [icon]</div> Activity Center			
<div>- [icon]</div> Decision Center	<div>-</div> Demand <div>First Visit</div> Repeat Demand Repeat Visit Sum Demand Sum Repeat Demand Sum Total Demand	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
<div>+ [icon]</div> Linker Center			
<div>+ [icon]</div> Join Center			
<div>+ [icon]</div> Split Center			
<div>+ [icon]</div> Terminate Center			
<div>+ [icon]</div> Queue			

☐ Default Variable Visibilit
☐ Hide Auto Variables

Cancel OK

Use this checkbox to hide ALL or show all data shapes on the map

Use Expand/Collapse button to access all data shapes for a center

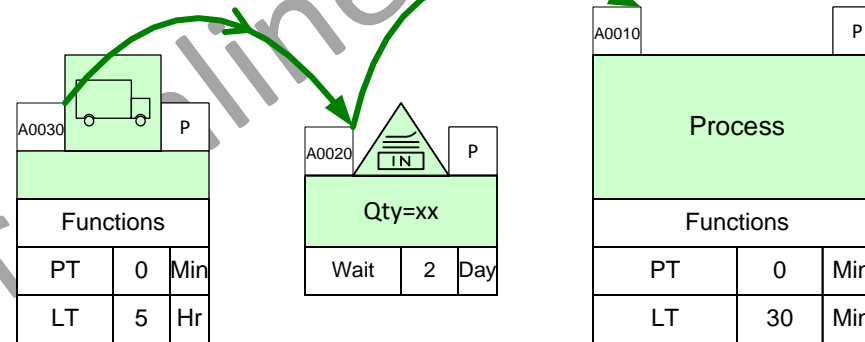
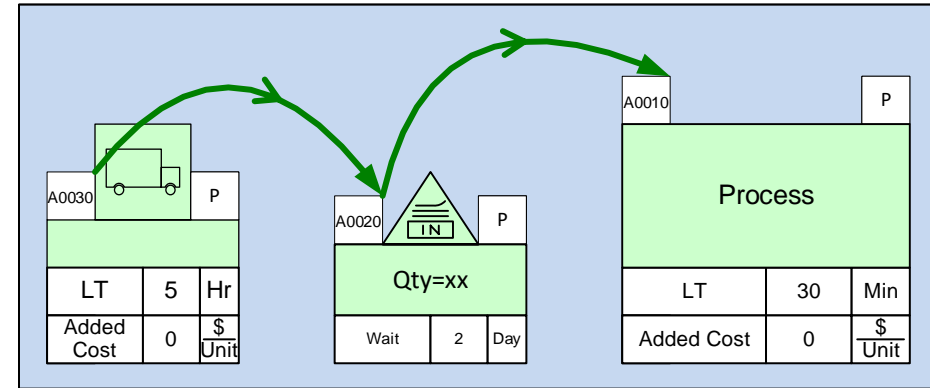
This button reverts the switches back to the default state (as it was for a new map)

This column of switches is used to determine which variables will appear in the List Variables form (covered in a later lesson)

Use this button to hide all data shapes containing calculated values

Hide/Show Data shapes

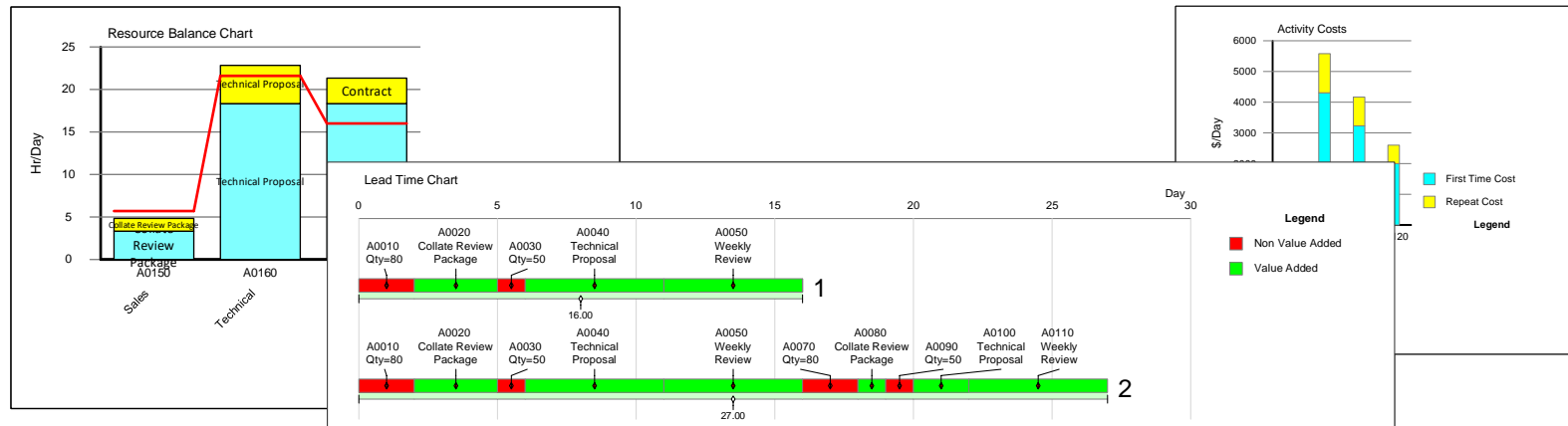
Use the “Views” button to Hide/Show data shapes and match the blue thumbnail image



Units	Year	Wk	Day
	52	5	8
	Wk	Day	Hr

Charts

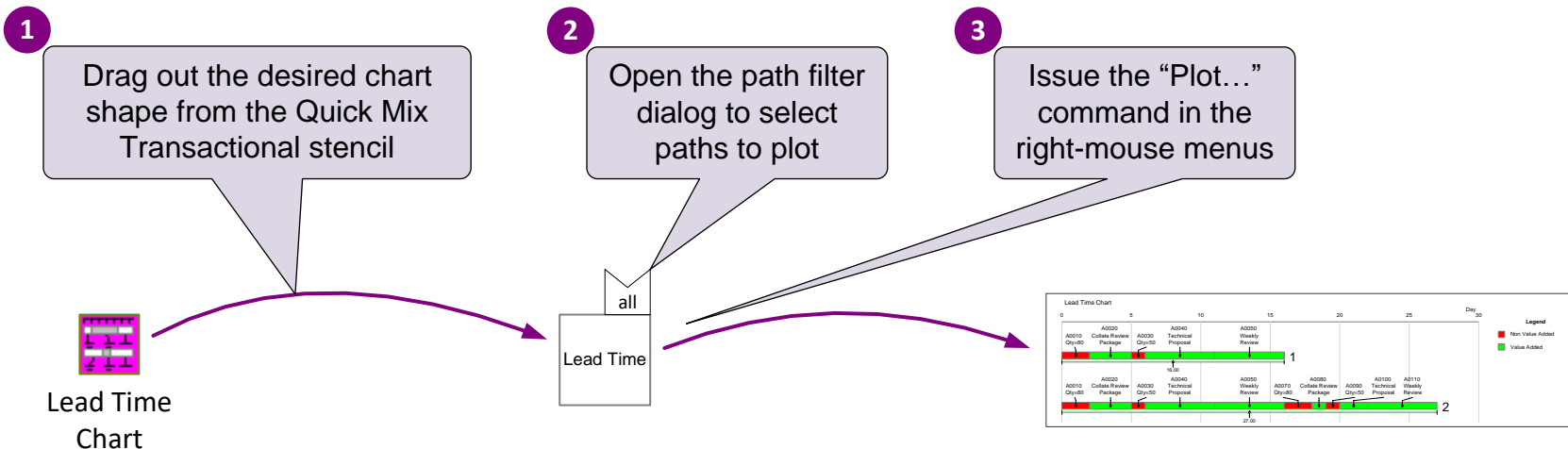
Mix Transactional includes several built in charts.



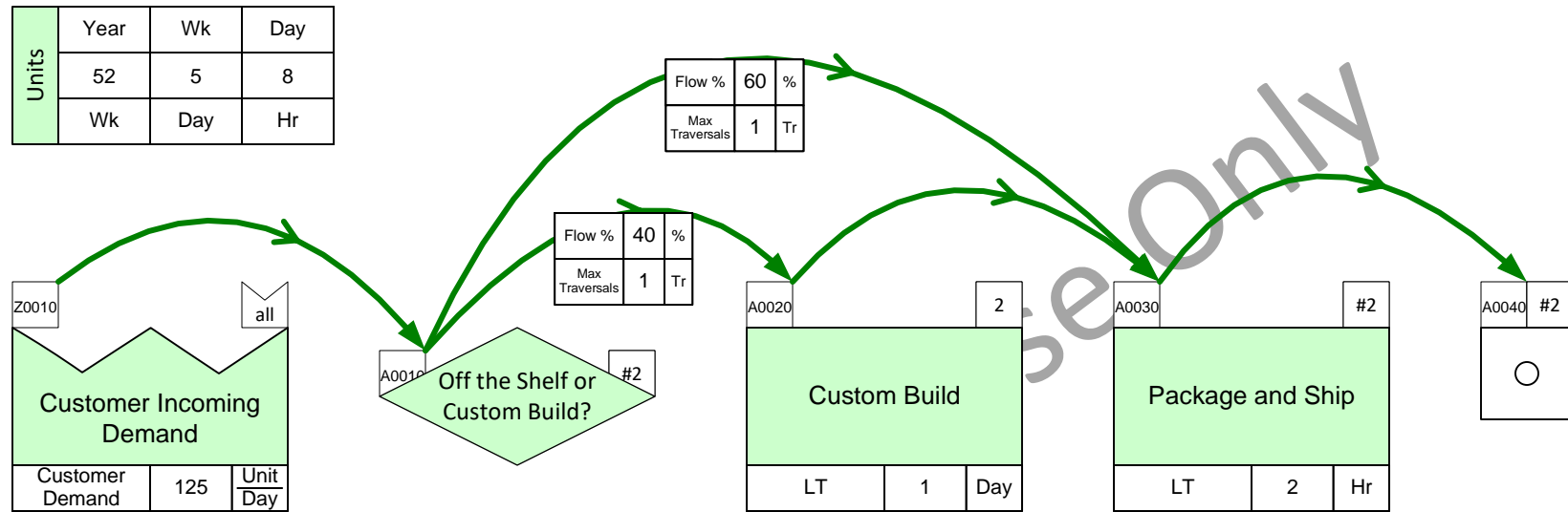
Plotting Charts...

These charts can only be plotted if the required data is available on the map and after the model has solved successfully.

To plot a chart, simply drop the chart icon on the drawing page, and use the plot command in the right mouse menus of the chart. Some charts (e.g. Lead time chart) include a filter to remove unwanted paths from the chart.



Plot the Lead Time chart for the “Custom build” path



Using Gadgets to Visualize Data

In addition to charts, you can use geometric gadgets to visualize data with the gadget positioned near the data block they represent. Any NVU (data shape in Name-Value-Unit format) variables on the map can be linked to visual gadgets whose size and color changes in proportion to the value. This allows you to visualize values “in-place” on the map.

Gadgets are available in many shapes as shown on the right. Each gadget has exactly one parameter (e.g. length, area, thickness, etc.) which can be tied to represent a data value. Different gadgets can be used to represent different variables on the same map. Gadgets size/color will update automatically for any changes in data when the “Solve” is run. Gadgets may also be updated with the Update

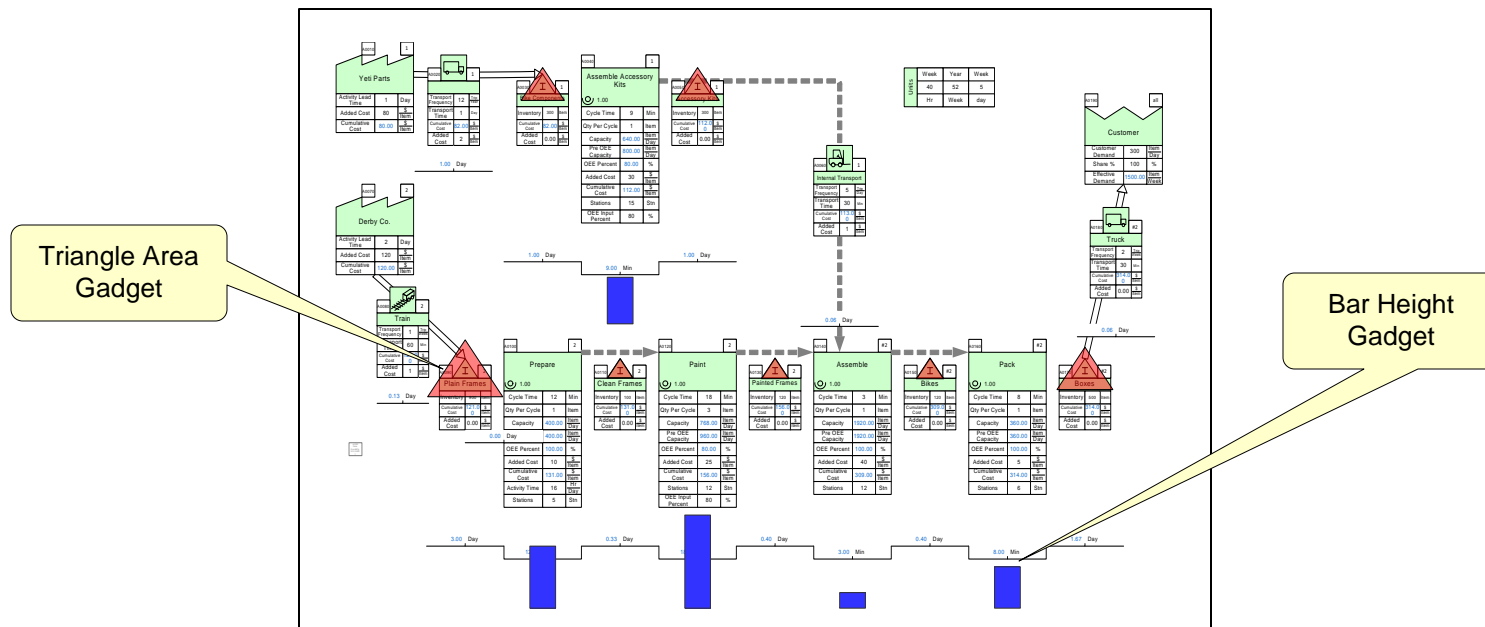
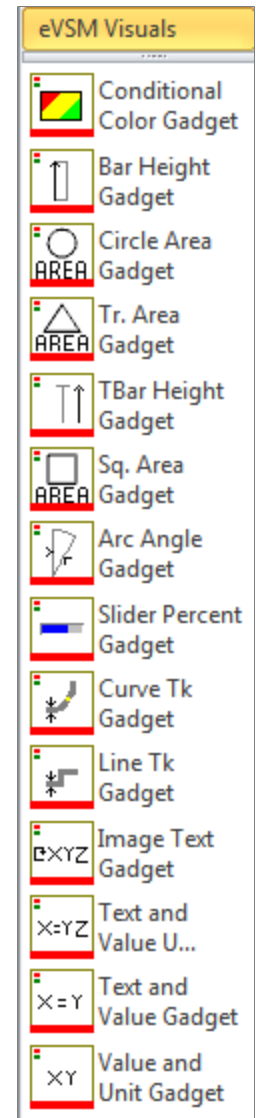


Update

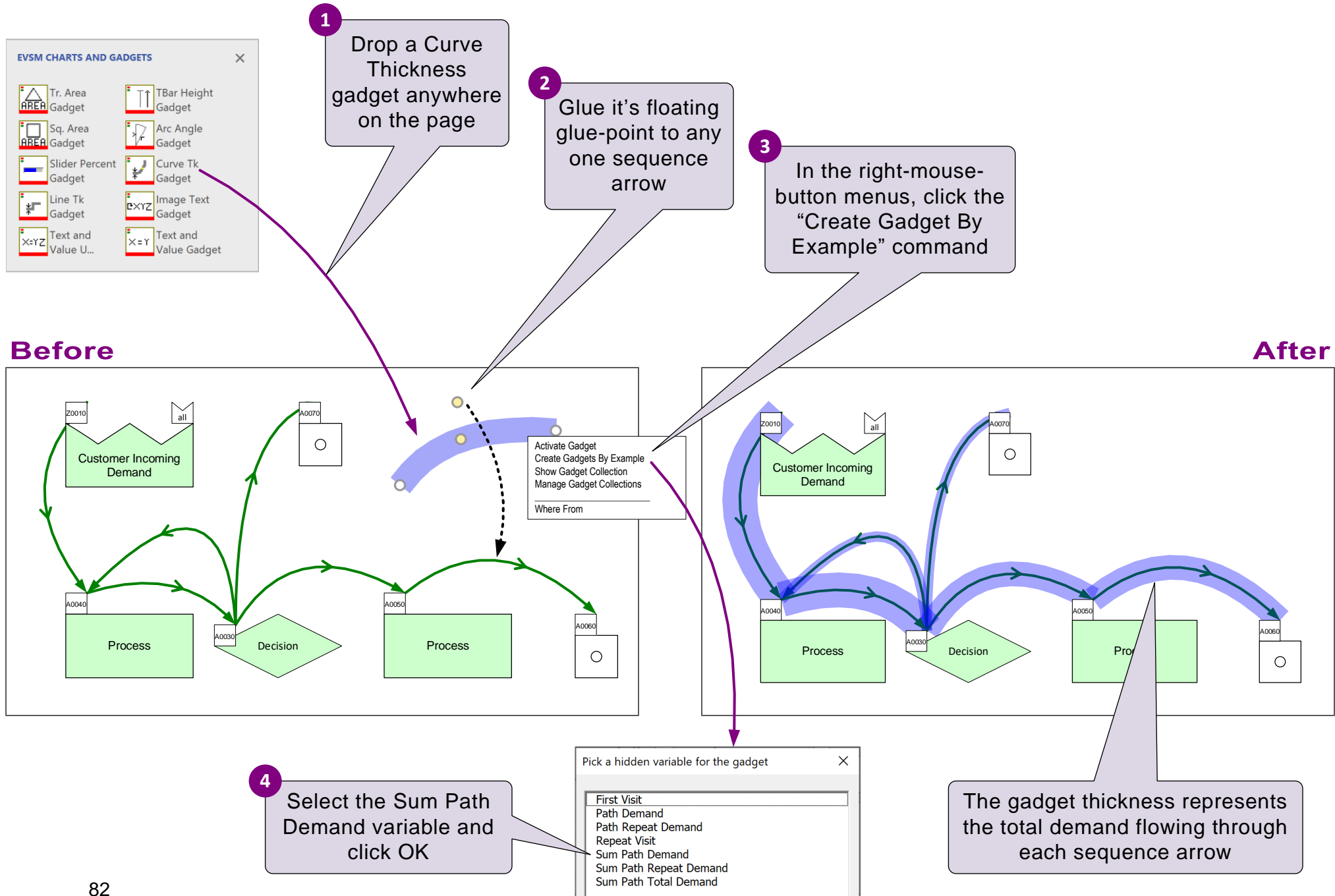
Gadget properties (scale, colors, visibility) can be managed with the Gadgets button in the eVSM ribbon.



Gadgets



Line Thickness Gadget Steps



Default Variables

There is a long list of default variables included in each of the centers. Most are normally hidden from view. The Views button is used to expose them. While a variable is visible on the map, you can use the “Name Help” command in the NVU’s right mouse menus to see a description. The example here shows all the data input variables for the activity center.

A0030		P	
Activity Center			
Functions			
PT	0	Min	
LT	xx	Hr	
Target LT	0	Hr	
Target PT	0	Min	
First Visit	SIM	INT	
Repeat Visit	SIM	INT	
Added Cost	0	\$ Unit	
C and A	100	%	
PT NVA	0	Min	
PT NNVA	0	Min	
Category name			
Information Systems			

The Variables Key Creator can be used to show descriptions of all the variables currently visible on the map

EVSM TITLE AND KEYS

Drop Quick Shapes here

ABC

Text

TITLE

Title Block

VAR KEY

Var Key Creator

Image Key

Image Key

Key Creator

Key Creator

KAIZEN KEY

Kaizen Key Creator

- Added Cost : Cost added at this activity to process first time entities that is not explicitly modeled by resources connected to this activity
- C and A : Complete and Accurate %. This should be added to the activity that is the root cause of any C&A problem found in the value stream
- Category : This is a text field identified one or more category names (comma separated)
- First Visit : This has a value of 1 for routes that include this node. Zero otherwise
- Functions : Roles or functions contributing to this activity
- Info Systems : IT systems used by this activity
- LT : Time that the first time entity is within the activity
- PT : “hands-on” Time to process a first time entity
- PT NNVA : Processing time that is necessary non value added
- PT NVA : Process time that is non value added
- Repeat Visit : Number of repeat visits associated with this route
- Target LT : Target Lead Time
- Target PT : Target for processing time

Units	Year	Wk	Day
	52	5	8
	Wk	Day	Hr

Optional Add-on Variables

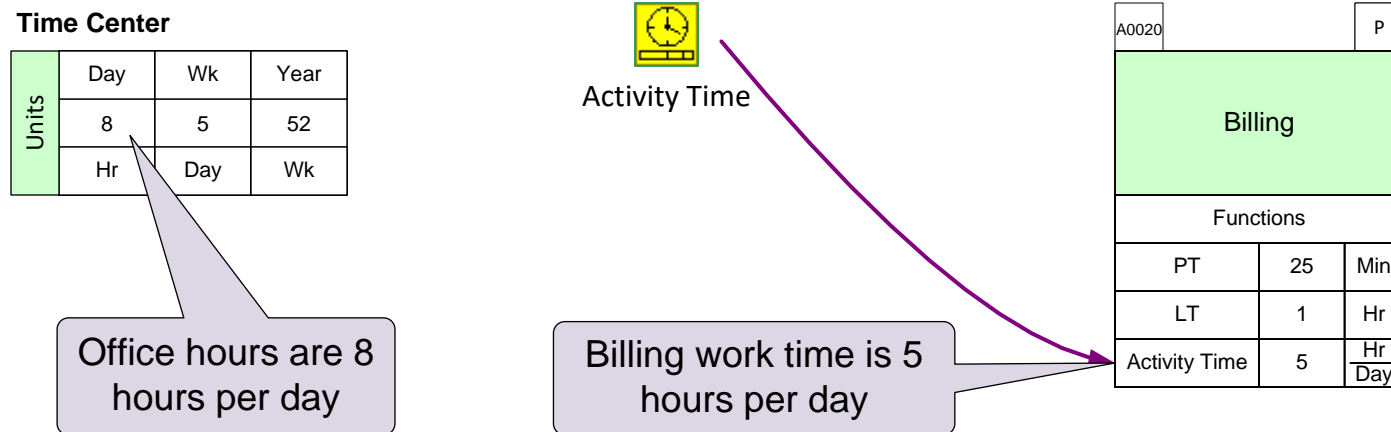
In addition to the default variables, the Mix Transactional VSM stencil also includes additional variables which facilitate additional and modifications to the default calculations. These optional extra variables are called Add-ons and are the yellow icons in the stencil. The add-ons must be glued to the bottom of the data shapes stack for the center they are assigned for.

How to Use Add-ons

Just drag out the desired add-on from the stencil and glue it to the bottom of the data shapes stack. New add-ons can also be dropped on the green center shape and it will automatically get attached to the bottom of the stack.

Example

This plant works 8 hours per day as indicated in the Time Center. However, Process B works part-time at 5 hours per day. You can use the Activity Time yellow add-on to show the actual available time.



Add-ons Icon Positions in the Stencil

There is a unique correspondence between green icons in the stencil and the yellow icons that immediately follow the green icon. So yellow icons can be used **ONLY** with the green icons they "belong" to.

Add-ons for the Activity Center

In addition to the default variables, the Mix Transactional VSM stencil also includes additional variables which facilitate modifications to the calculations. These optional extra variables are called Add-ons and are in the yellow icons in the stencil.



Activity Centre

A0050				P
Process				
Functions				
PT	0		Min	
LT	xx		Hr	

Represents a high level process step



Activity Time

Activity Time	xx	Min Day
---------------	----	------------

Use when the available time for an activity is different from that specified in the Time Center



Activity Stations

Stations	xx	Stn
----------	----	-----

Use when there are multiple stations working in parallel, performing exactly the same task, and having the same operational parameters



Activity Repeat Cost

Repeat Added Cost	xx	\$ Unit
-------------------	----	------------

Repeat work comes with the repeat cost, to represent the repeat cost this add-on is used



Activity Repeat Time

Repeat PT	xx	Min
Repeat LT	xx	Hr

This Add-on represent the time taken for repeat work, use this add-on whenever there is a work content get repeated for recheck or rework



Activity Batch Qty

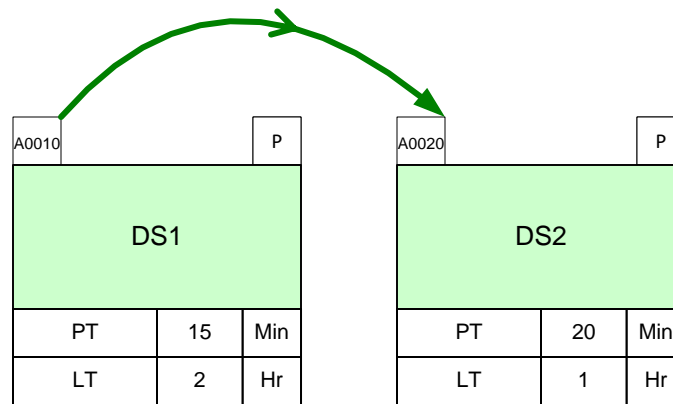
Batch Qty	xx	Unit
-----------	----	------

Use when a collection of work items are processed as a batch

Using Add-ons

Make the following two changes to these activities with Add-ons.

1. Activity DS1 works overtime and is available 10 hours per day
2. Activity DS2 has 3 stations



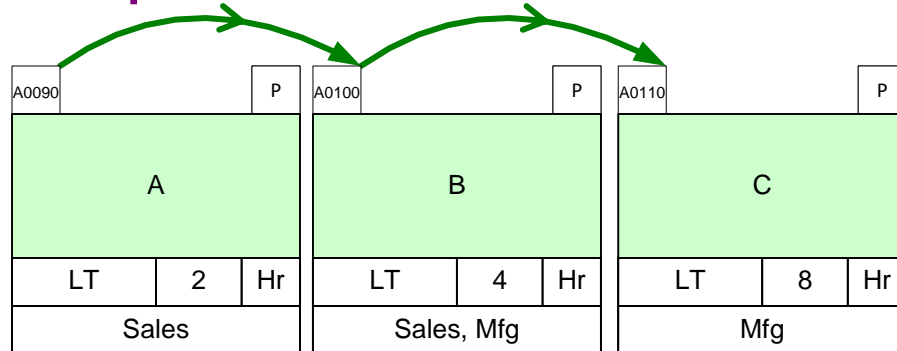
86

Units	Year	Wk	Day
	52	5	8
	Wk	Day	Hr

Category Function

The eVSM Category capability allows you to create summaries for a subset of the value stream. You can specify exactly which operations are included in the category

Example



A0060	#0	
Category Summary		
Category Lead Time	6	Hr
Sales		

Summary for the Sales activities

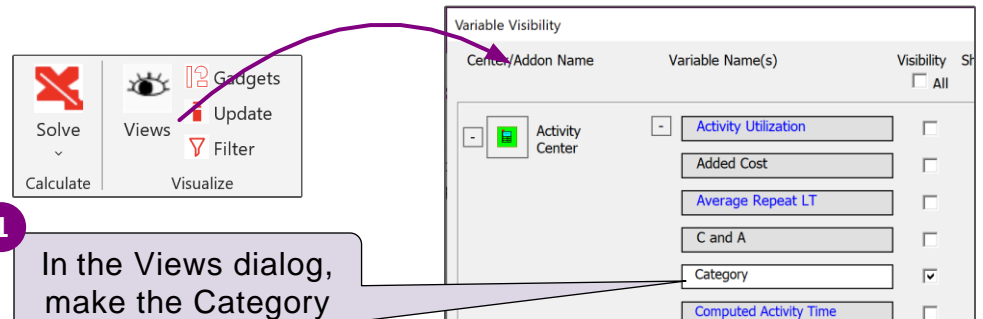
A0070			#0
Category Summary			
Category Lead Time	12	Hr	
Mfg			

Summary for the Mfg activities

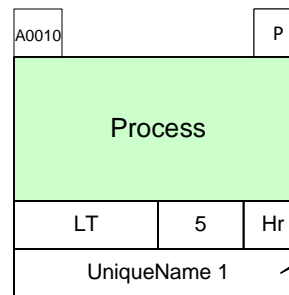
A0080			#0
Category Summary			
Category Lead Time	14	Hr	
Sales, Mfg			

Summary for the Sales and Mfg activities

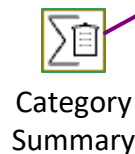
How to Use...



1 In the Views dialog, make the Category variable visible.



2 At each center you want included in a summary group, enter a unique group name here.



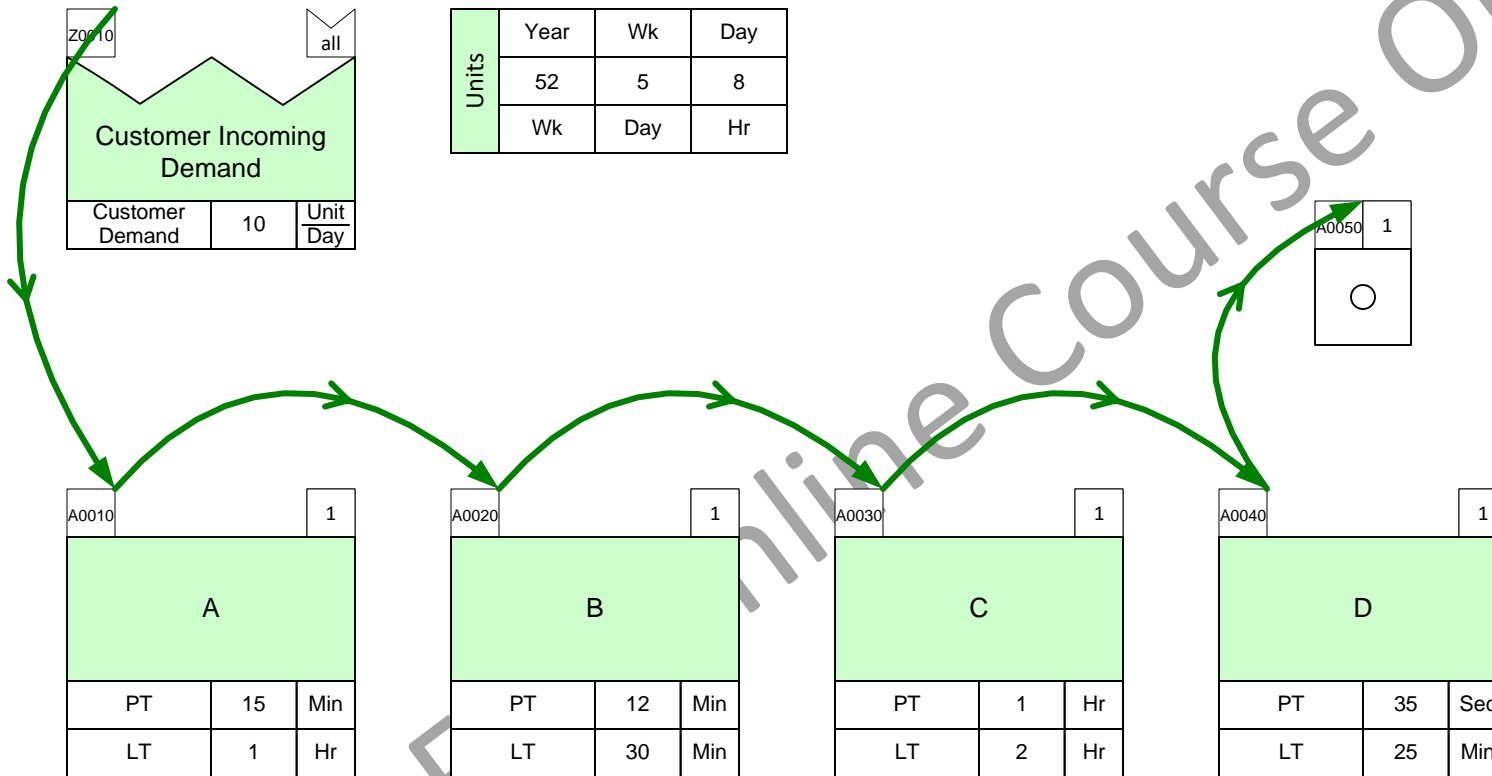
3 Drop the Category Summary shape on the page and give it the same unique name

A0020	#0
Category Summary	
Category Lead Time	5 Hr
UniqueName 1	

4 Solve to see results

Category Exercise

Use the Category summary center to calculate the 'category lead time' for activities B+C+D



Enter the product specific data using Create XL and Import XL

Enter the LT values through Excel. Steps:

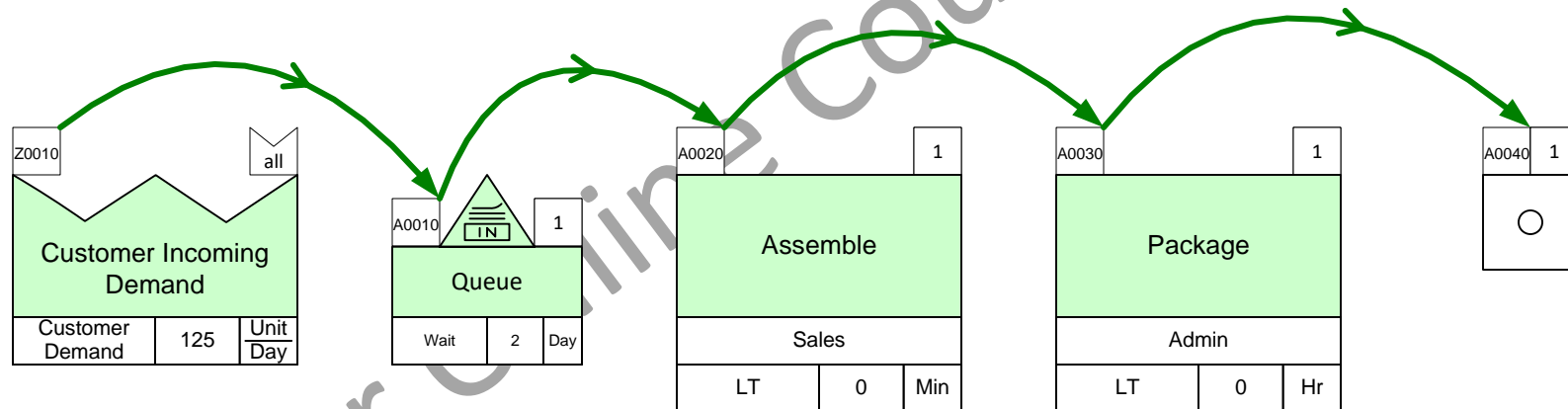
1. Click Create XL. This will create and open an Excel worksheet.
2. In the Excel worksheet, enter the following values for LT

Assemble LT= 30 Min

Package LT = 4 Hr

Note: The column units in Excel are fixed and all values in each column have to use the same unit.

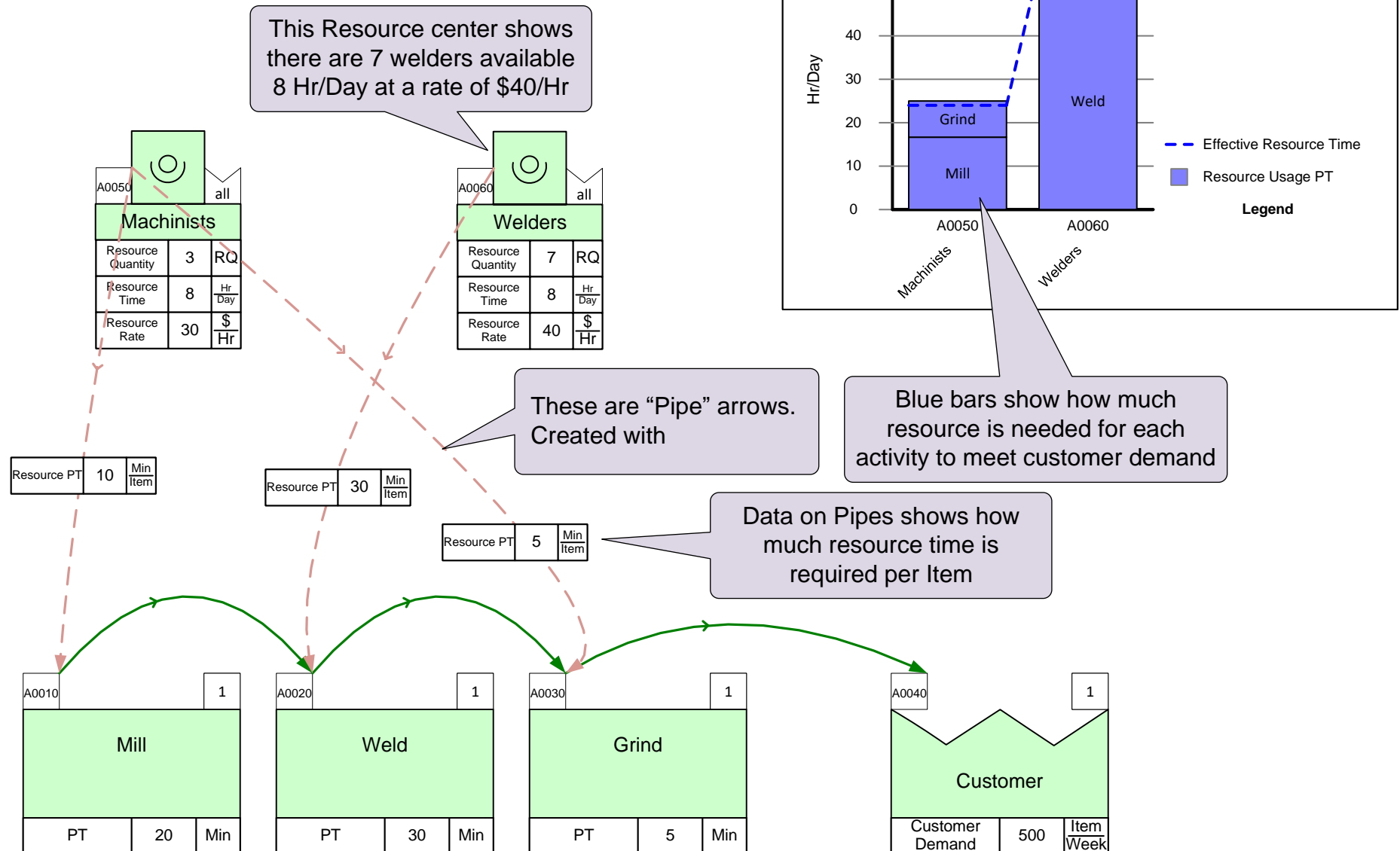
3. Use Import XL to populate the map with the entered LT values



Units	Year	Wk	Day
	52	5	8
	Wk	Day	Hr

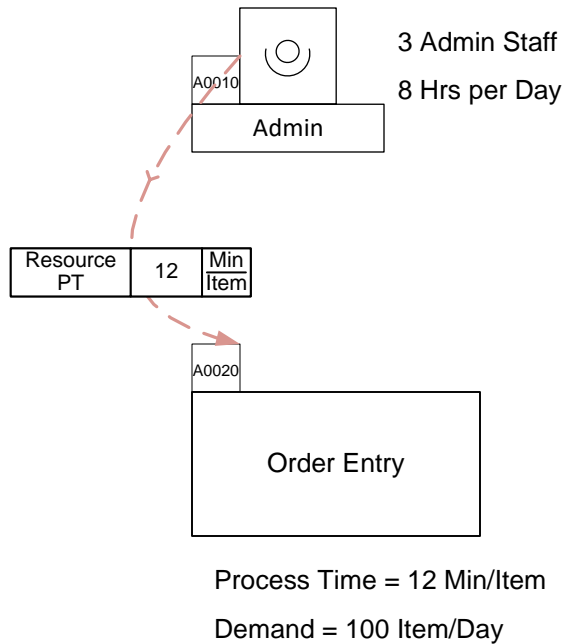
Resource Analyses

The resource analysis function allows you to represent the different types of resources serving the value stream. It calculates utilization and plots a resource balance chart.



Resource Calculations

Example 1

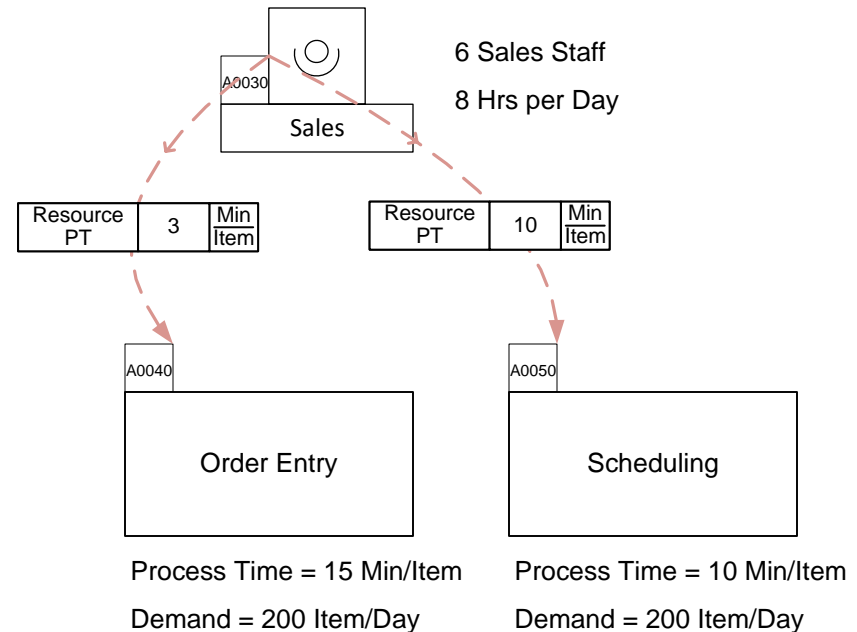


Available Resource Time = $3 \times 8 \times 60 = 1440$ Min

Resource Used = $12 \times 100 = 1200$ Min

Resource Utilization = $1200/1440 = 86\%$

Example 2



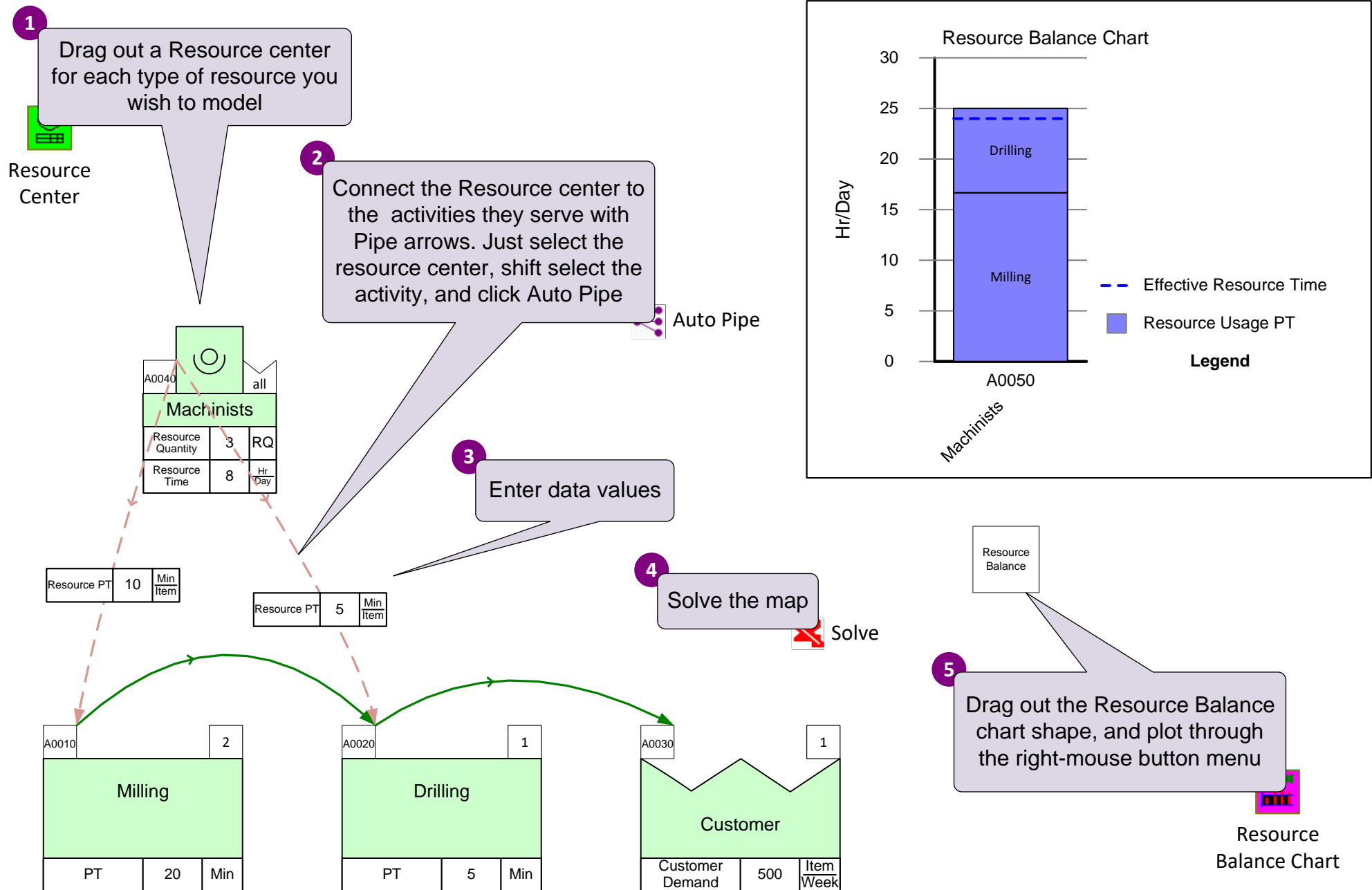
Available Resource Time = $6 \times 8 \times 60 = 2880$ Min

Resource Used = $(3 \times 200) + (10 \times 200) = 2600$ Min

Resource Utilization = $2600/2880 = 90\%$

Note: resource process time (Resource PT) is not always equal to the activity Process Time. The Process Time reflects the clock time, the Resource PT reflects the person hours needed

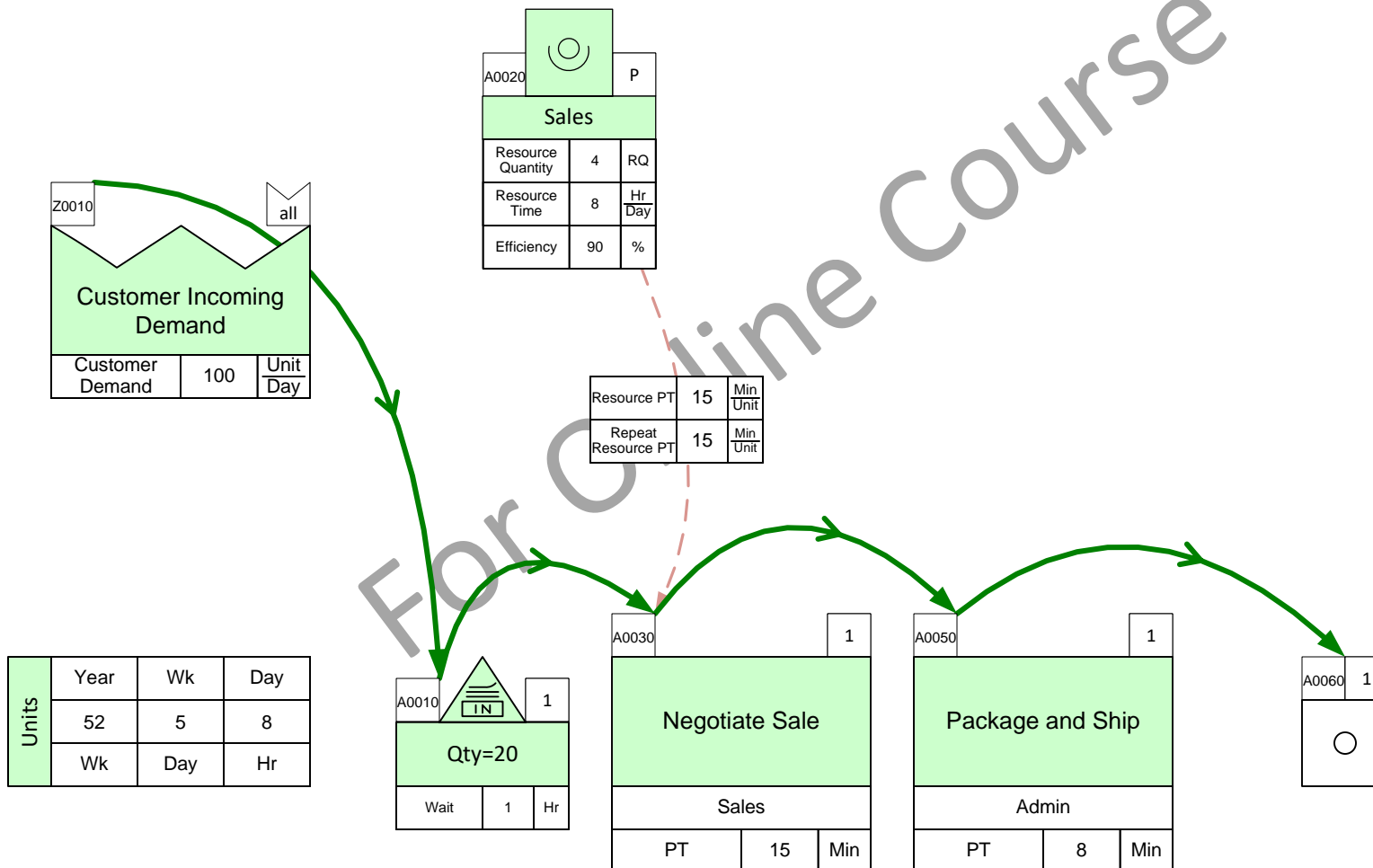
Resource Analyses Steps



Resource Analysis Exercise

Add a new resource called “Admin” with the data below and pipe it into the “Package and Ship” activity. Solve the model and plot a resource balance chart

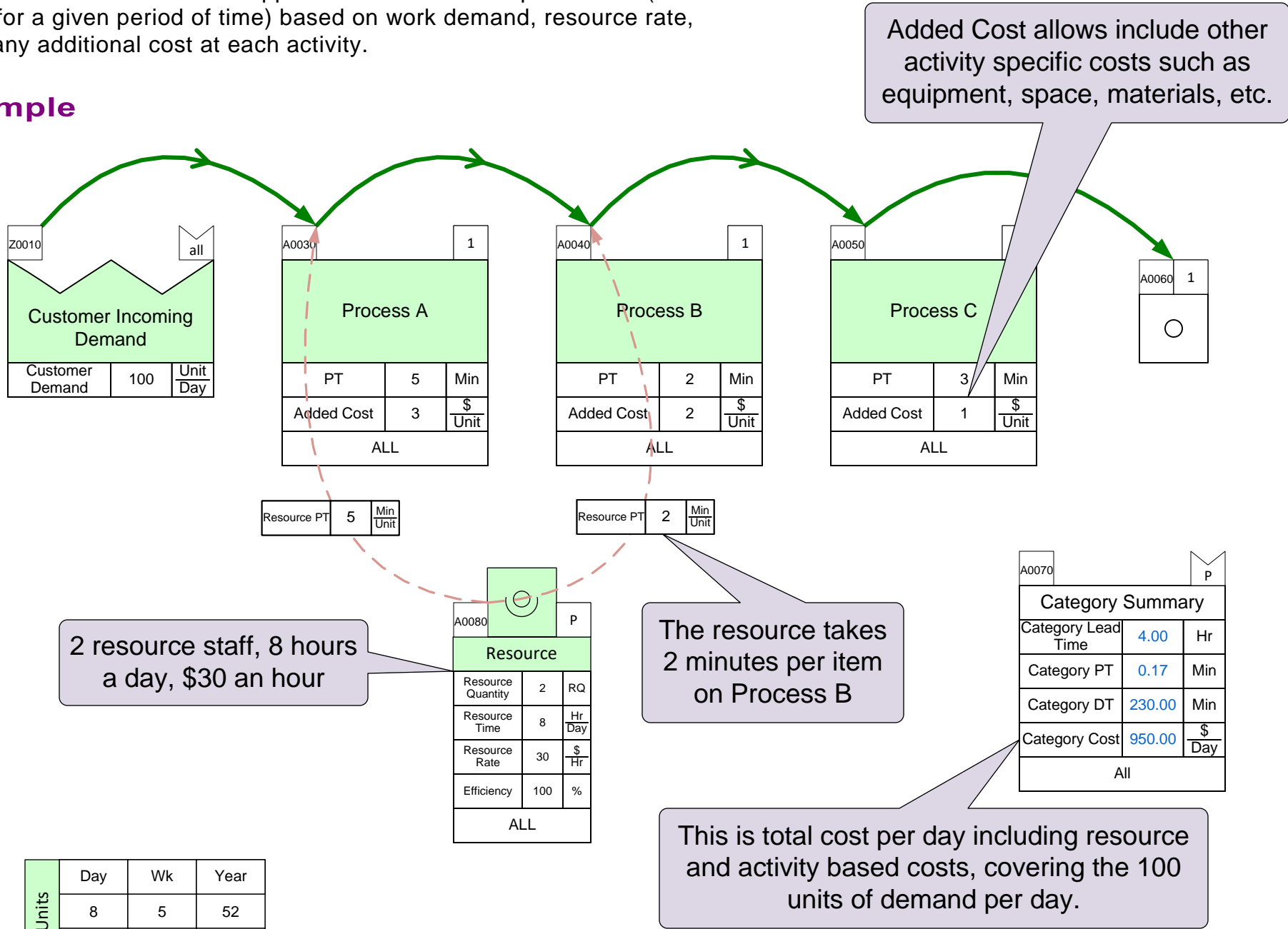
- Resource Quantity = 2 Admins
- Resource Time = 8 Hr/Day
- Resource PT = 8 Min/Unit
- Repeat Resource PT = 8 Min/Unit



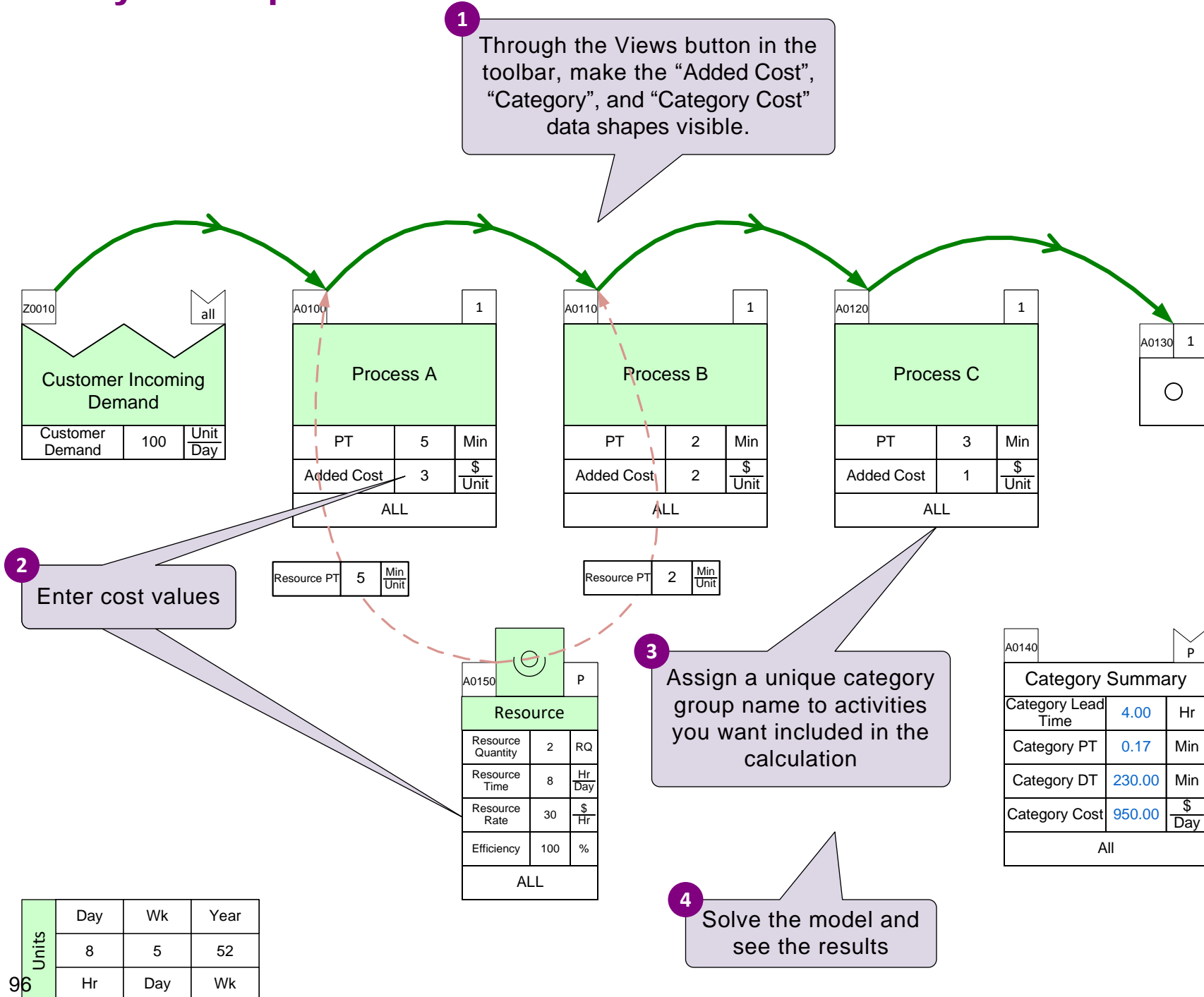
Cost Analysis

The Mix Transactional VSM application can calculate period cost (total cost for a given period of time) based on work demand, resource rate, and any additional cost at each activity.

Example



Cost Analysis Steps



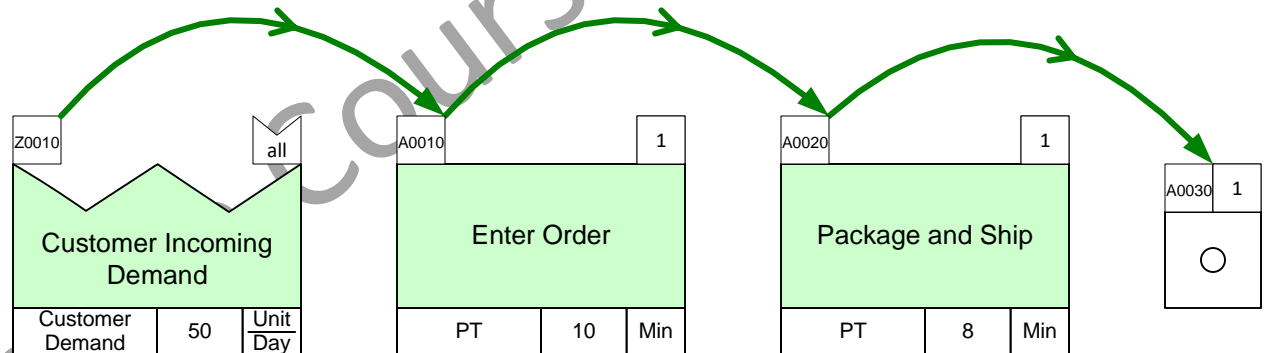
Resource Cost

Complete this model with the following data, then calculate the admins used resource cost

- Number of admins = 2
- Resource Rate = \$20 per hour
- Admin time spent per unit is equal to the activity PT
- Any repeat work takes as long as the first time effort
- Both admins work on both activities
- Both admins efficiency rate is 100%

Select the correct answer here:

- ☐ \$294
- ☐ \$300
- ☐ \$330
- ☐ \$288

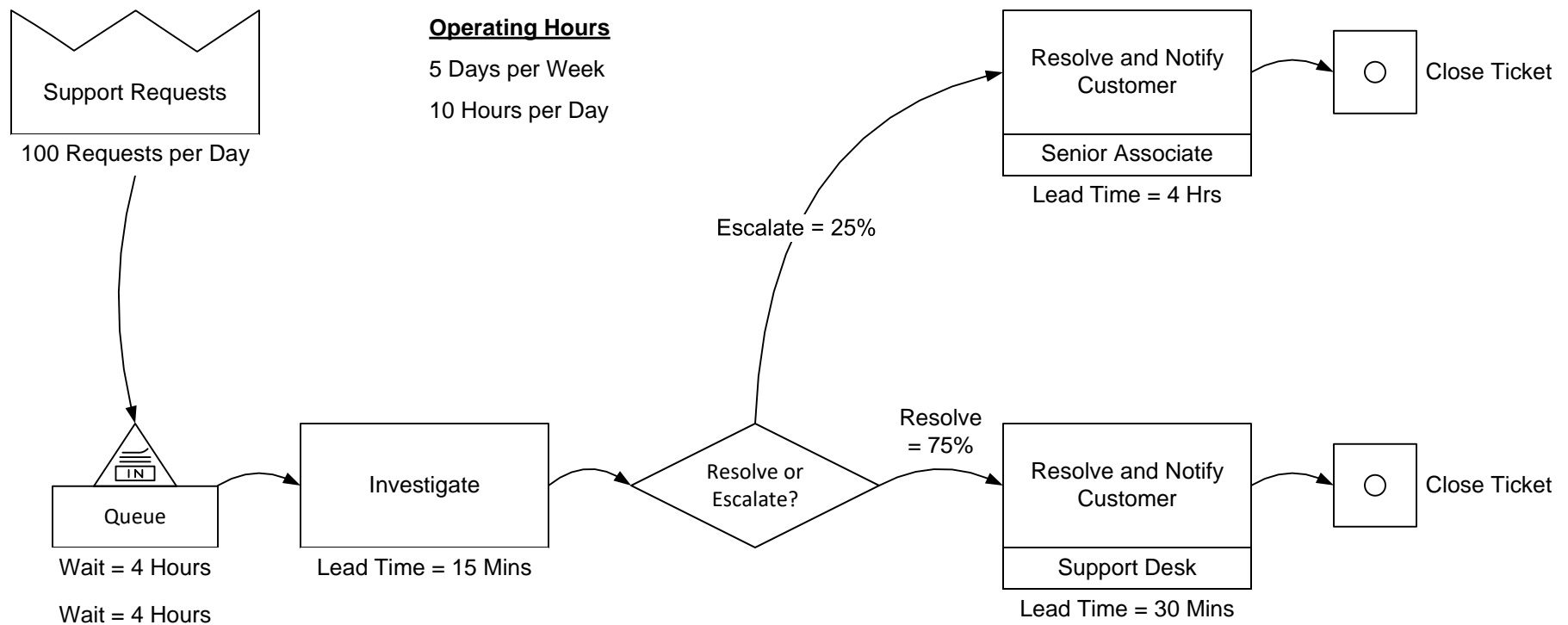


Units	Day	Wk	Year
	8	5	52
	Hr	Day	Wk

Admin Resource		
Resource Quantity	xx	RQ
Resource Time	8	Hr Day
Resource Rate	xx	\$ Hr
Efficiency	100	%

Example Map

This example represents a simplified support team process. In the exercise on the next page, you will need to draw this map from scratch.



Draw the map shown on the previous page

You must use the Quick Mix Transaction VSM stencil.

All data values need to be in the appropriate data shapes.

Use sequence arrows to show the flow.

Solve the map and plot the Route Table.

Image of the map can be viewed here above the page

For Online Course Only

You learned:

- How to make the VSM more engaging through simplification and with the use of visuals such as charts and gadgets
- How to work with the default built-in and the optional extra calculations
- How to summarize performance for any segment of the value stream
- How to input map data through Excel
- How to do estimate resource utilization

Recommended Next Steps:

1. Sketch your first value stream with the Sketch Mix Transactional stencil
2. Create your value stream model
3. Email any questions to support@evsm.com
4. Go through the eVSM Improvement Framework course - accessed from: <https://www.evsm.com/my-skills>

—Useful Links—

eVSM Toolbar Guide

evsm.com/toolbarguide

eVSM Productivity Guide

evsm.com/productivity

eVSM Blogs

evsm.com/blog

eVSM Support FAQ

evsm.com/support

Download the Latest Version

evsm.com/install