



# ***Managing for Results***

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1. Leadership
2. Team Effectiveness
3. Communication
4. Strategy & Planning for Results
5. The Changing Workplace
6. Conflict Resolution
- 7. Process Management**
8. Managing Performance
9. Due Diligence
10. Managing Diversity

# ***Agenda***

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- Overview
- Developing a Process Perspective
- Why Process Orientation?
- Workflow, Types of Work
- Successful Processes
- Managing Processes
- The 6-Point Checklist
- Process Improvement vs. Reengineering
- Process Mapping and Review
- Redesign and Implementation
- Conclusion

# ***Objectives***

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- discuss the concepts of Process Management
- distinguish between Process Improvement and Reengineering
- map a work process
- review a process for inefficiencies

# ***Systems and Processes***



A SYSTEM is a network of independant parts that come together to achieve a specific purpose. The parts of systems are connected by relationships and processes.

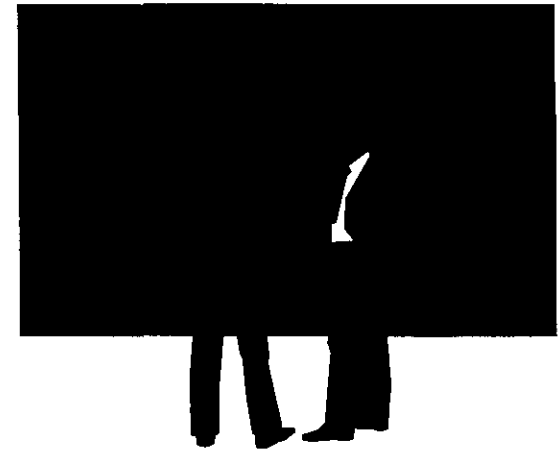
PROCESSES are:

- the way work gets done
- a series of activities that transform inputs into outputs
- a group of tasks that create value for the customer

# **Why a Process Orientation?**



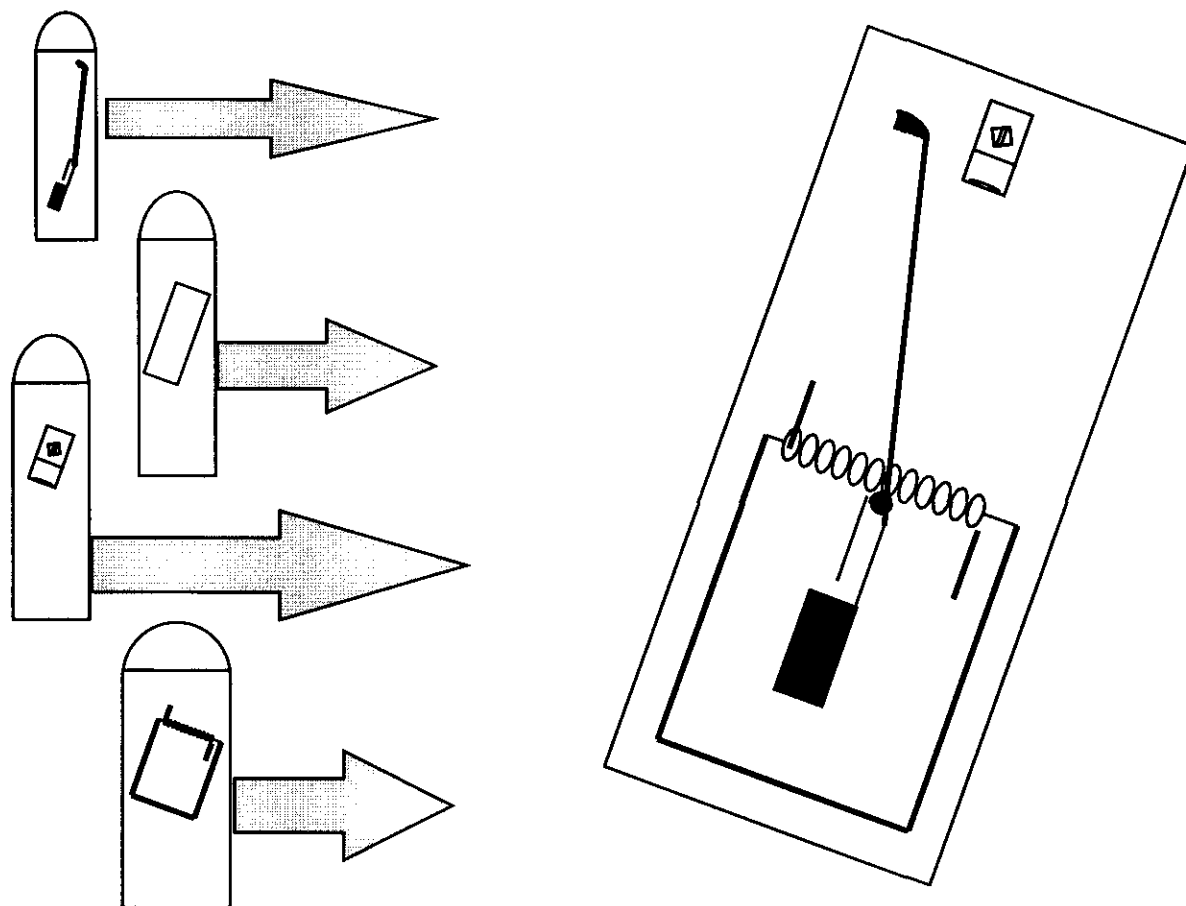
Processes are the heart of an enterprise, how it creates and delivers value to its customers.



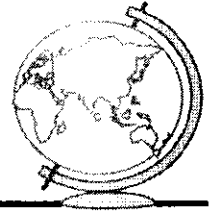
It is important that we manage the ways by which we accomplish work and work goals, to do the right things, in the right way, at the right time, without wasting resources. We must apply both people-oriented and technical skills to process management !



## ***Process Orientation Focusses on the End Result***



# **Why a Process Orientation?**



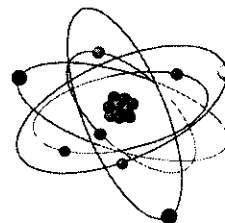
- Key Business Objectives are dependent on cross-functional business processes.
- products and services that go to the customer result from a variety of processes.
- as business environments change, business processes can react too slowly or be ignored.
- Lack of process management results in business processes becoming obsolete, overextended, bureaucratic, rigid, inefficient and non-competitive.
- Quality problems exist largely because the processes don't make sense any more.



# **Process Observations**

- everything in life is a process
- life is a spaghetti of intertwining processes
- even the simple processes are more complicated than they first appear
- most processes involve a multitude of people
- the opportunity of things going wrong is a function of the length of the process and its' complexity
- every process has some sort of regulation mechanism

- Carl Aspler, GE Canada

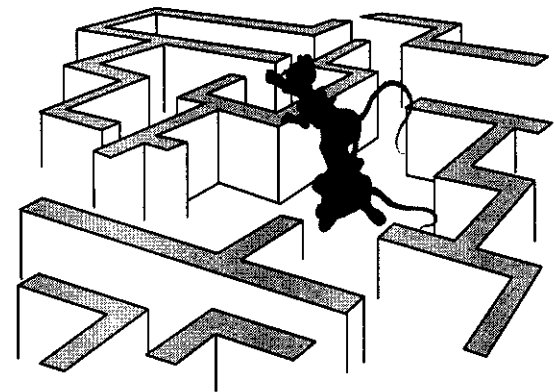






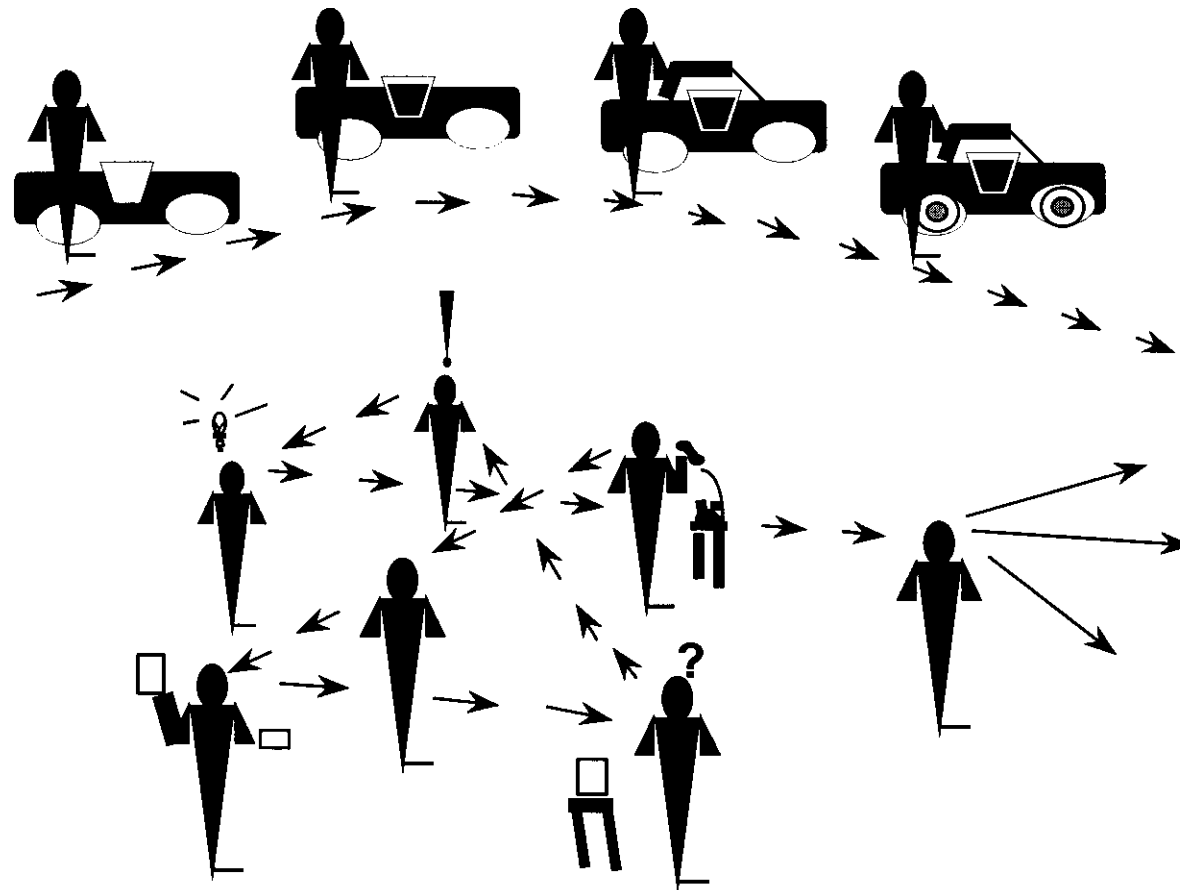
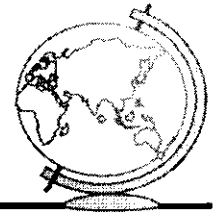
# **Without Process Orientation We Risk:**

- losing touch with customers
- losing stakeholder confidence
- territorial silos that inhibit cooperative work
- missing opportunities for improvement
- becoming obsolete
- losing out to competition
- rise in overhead costs
- lower productivity
- going out of business



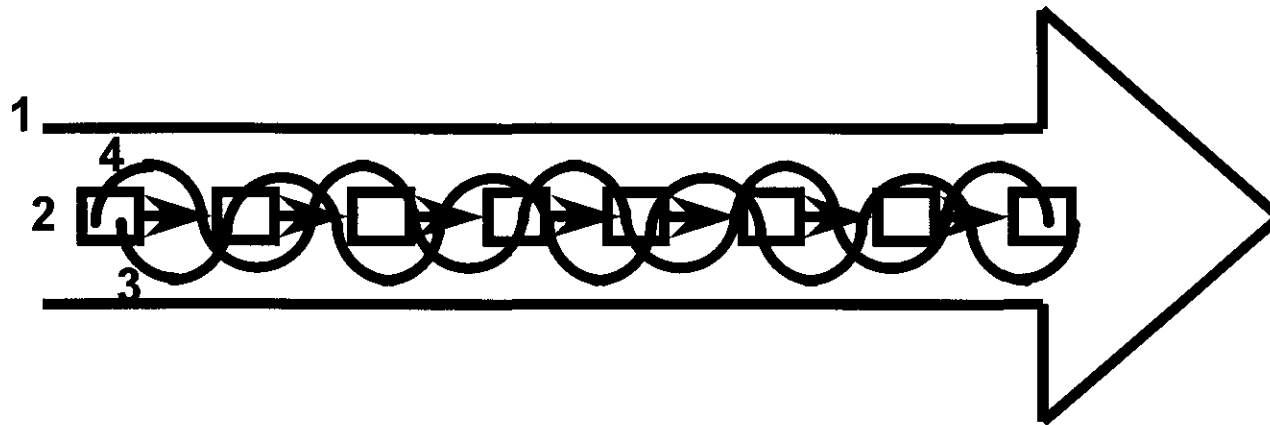
# Work Flow

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# ***Four Types of Work***

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- 1. Strategic Work**
- 2. Core Work**
- 3. Support Work**
- 4. Management Work**

# ***VALUE***

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In managing work processes, it is important that we consider:

*Value- Adding Tasks*, where we work for the customer,

*Non-Value Adding Tasks*, where we work for ourselves, and

*Waste*, where we work for nobody.



# ***Successful Processes***

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## **EFFECTIVE**

- achieve the desired result, as defined by customer needs, stakeholder expectations, and business realities
- all activities add value and waste is eliminated

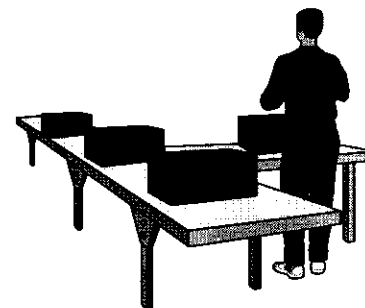
## **EFFICIENT**

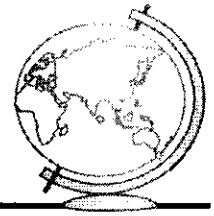
- accomplish the desired result with minimum use of resources, without compromising on quality
- minimal interfaces, steps, activities, no duplications
- common information sources, simple



# ***Managing a Process***

- Managers manage the Process
- Employees manage the Work



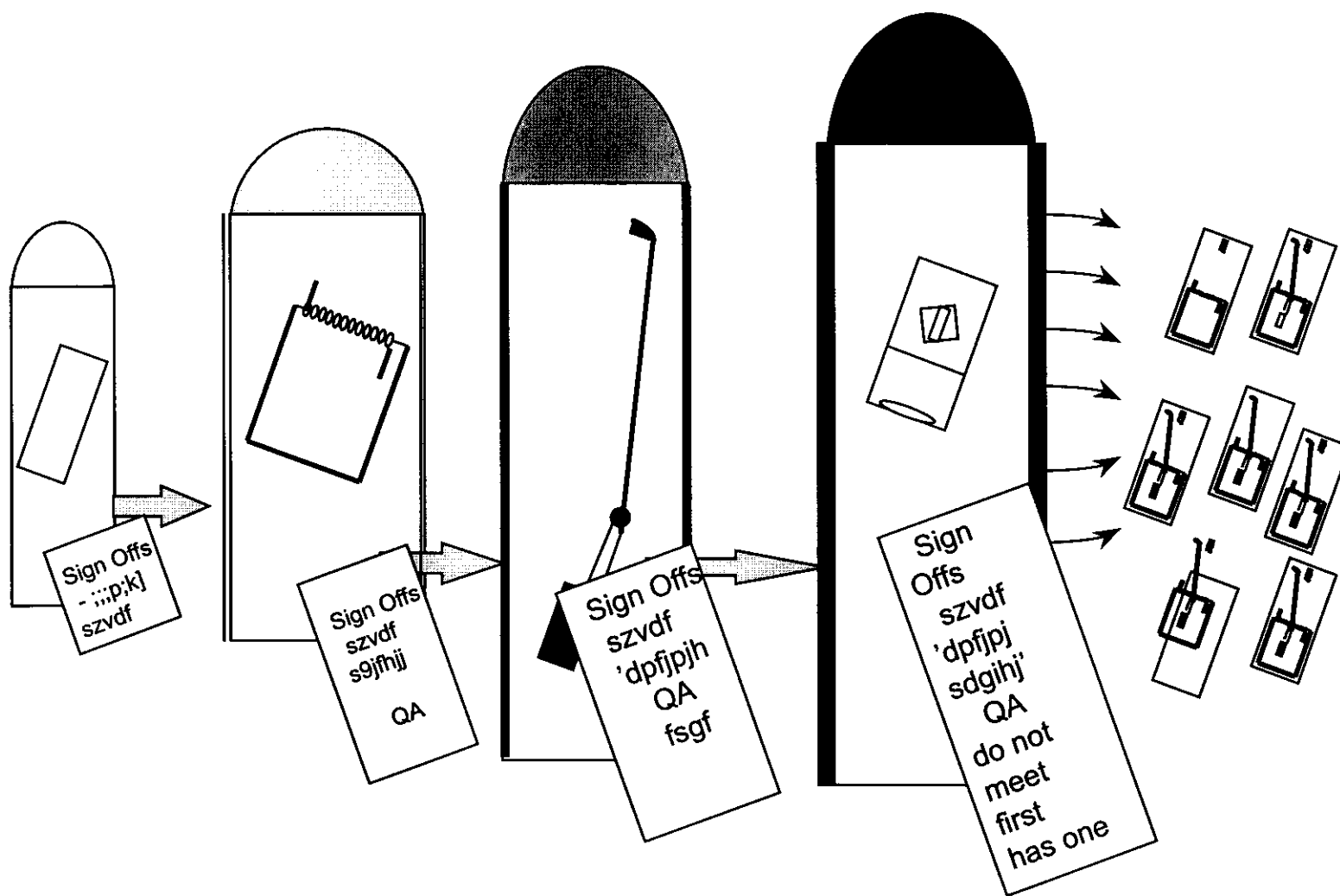


# **Managing a Process Means**

- ensuring team members know the process
- ensuring team members know roles and responsibilities
- establishing direct performance measures
- establishing process measures
- resourcing the process
- coaching and guiding team members
- reviewing process efficiency and effectiveness
- determining how change impacts on the process
- implementing positive changes to the process
- managing issues, boundaries, & resolving problems

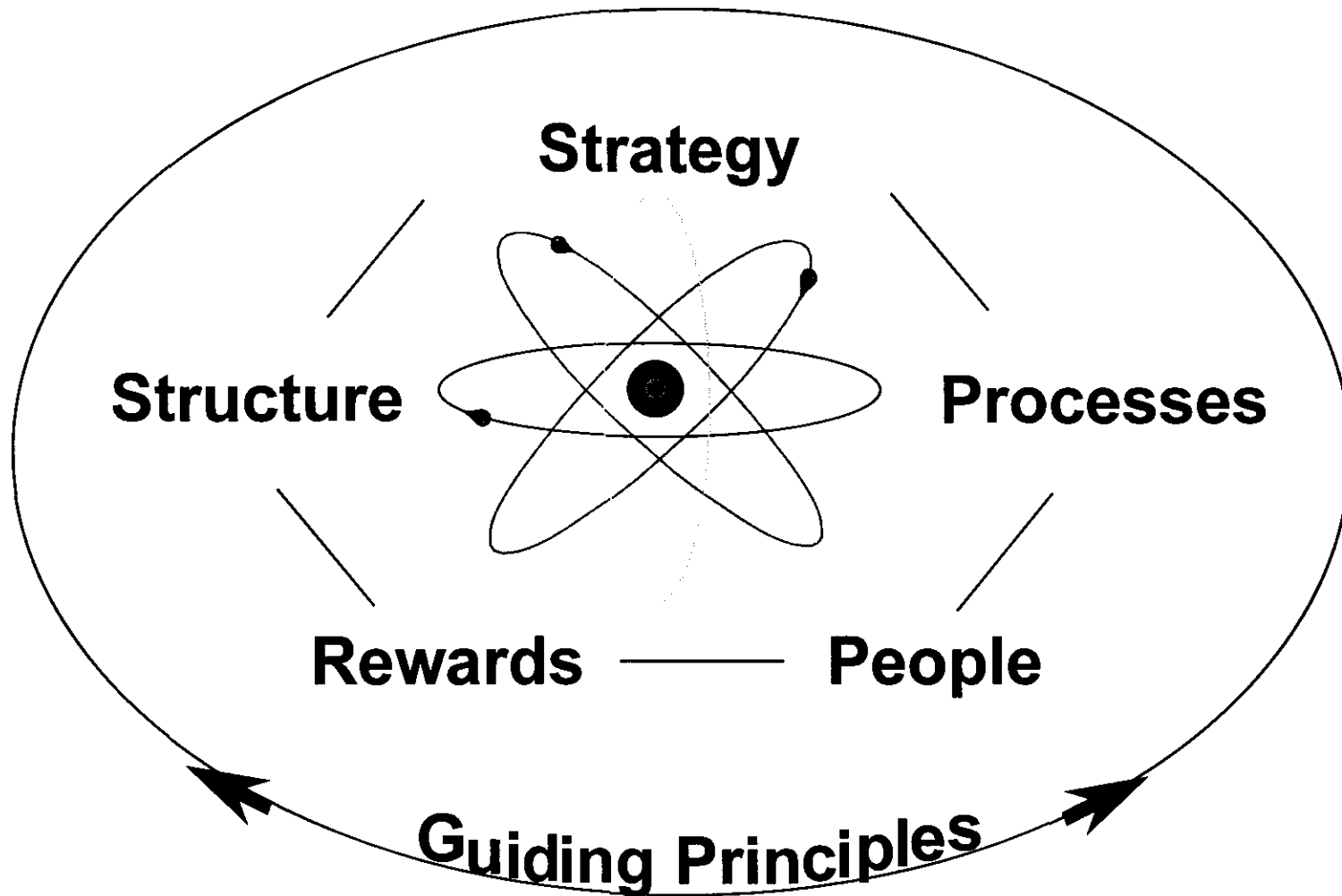


# *Process Issues to be Managed*

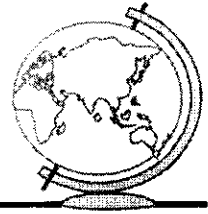




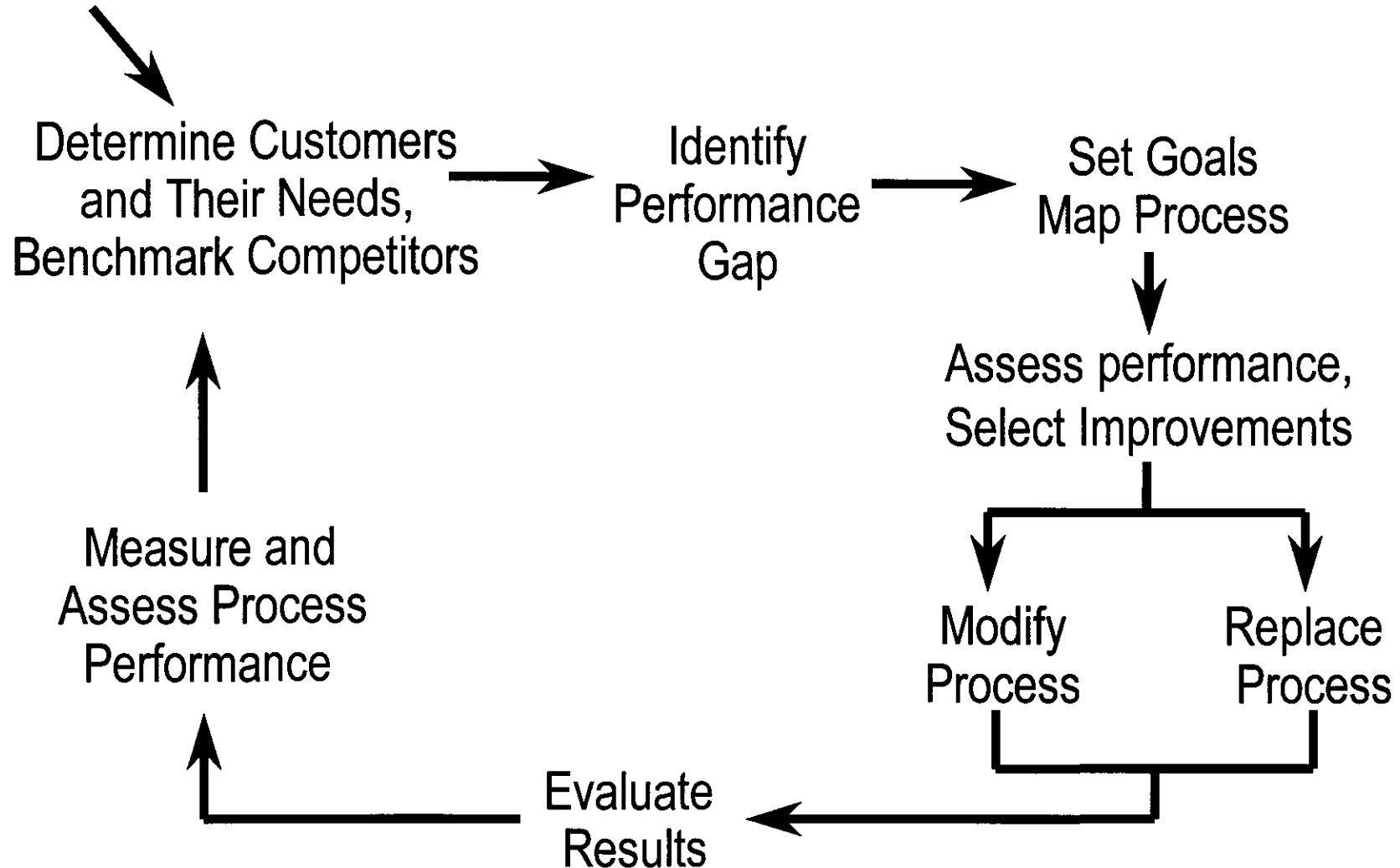
# **6-Point Checklist**



# ***Process Improvement Cycle***

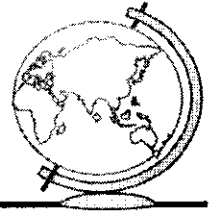


Select Process and Team



# ***Process Improvement vs Reengineering***

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## **PROCESS IMPROVEMENT**

Refines Processes

Incremental Steps

Bottom - Up

IT Useful

a way of life

## **REENGINEERING**

Re-invents Processes

Quantum Leaps

Top - Down

IT Essential & Enables

disruptive

# The Reengineering Process



## Mobilization → Diagnosis → Redesign → Transition

<p>identify process to be reengineered</p> <p>appoint process owners</p> <p>assign team members</p> <p>formulate BPR strategy, schedule</p> <p>determine process prioritization</p>	<p>bound and scope process</p> <p>map current process</p> <p>understand customer needs &amp; stakeholder objectives</p> <p>identify weaknesses in existing design</p> <p>set targets for new designs</p>	<p>develop vision</p> <p>create breakthrough design concept</p> <p>identify improvements</p> <p>develop and test models, learn, improve</p> <p>develop implementation plan</p>	<p>establish measures</p> <p>implement pilot</p> <p>realize initial benefits</p> <p>develop support infrastructure</p> <p>rollout</p> <p>institutionalize</p> <p>implement succeeding releases</p>
<i>Leadership</i>	<i>Resources</i>	<i>Insight</i>	<i>Design</i>

*Get organized....*

*Get oriented...*

*Get creative...*

*Get real*



# **Benefits of Using a Process Map**



- enables you to see the whole process
- helps to see how events are linked
- helps to see who is involved
- provides a basis for thinking through a difficult process in a simplified, visible manner
- helps to identify areas where work can be taken out, simplified, consolidated
- helps the team to focus on facts and operations rather than personalities.



# ***Process Mapping Procedure***

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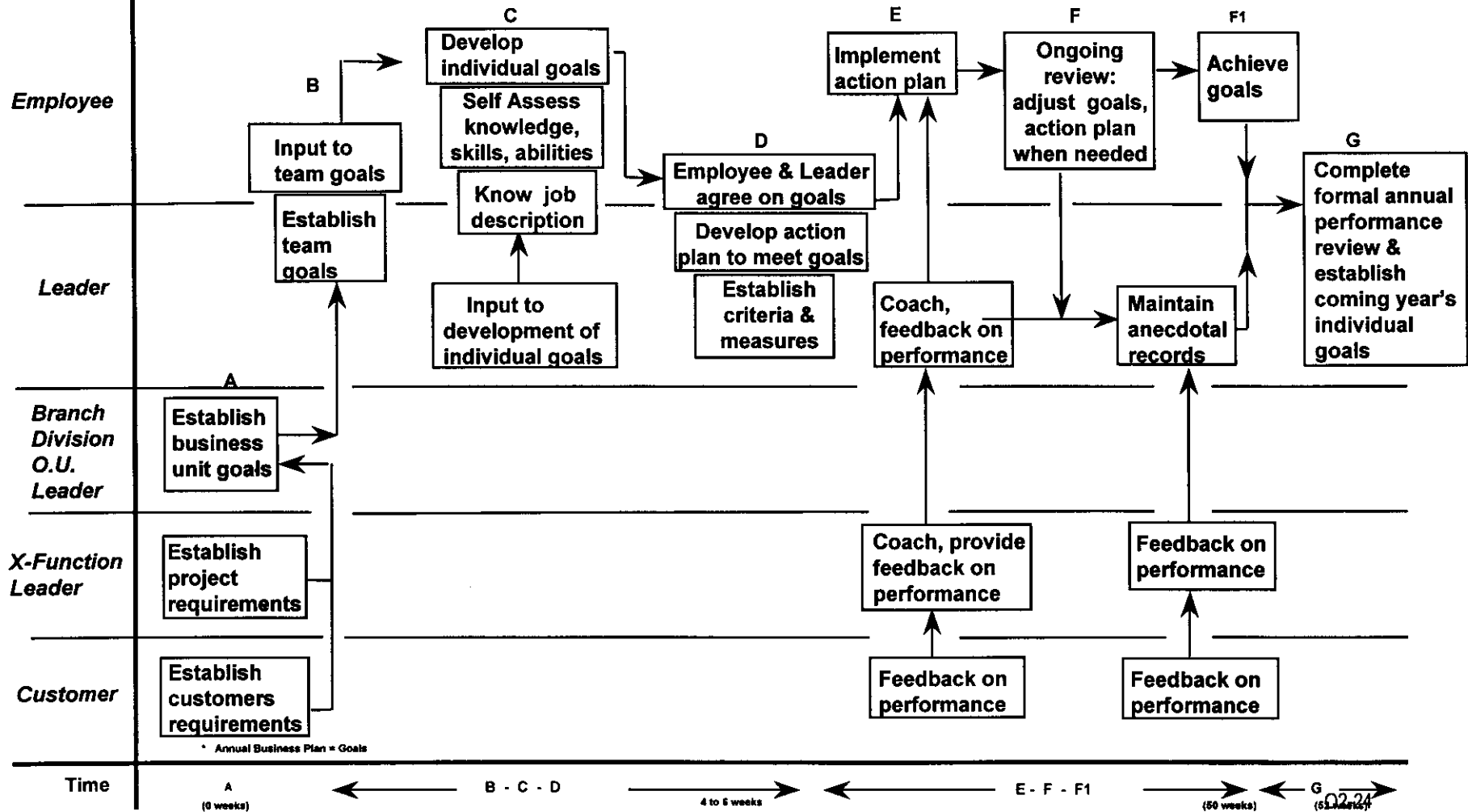
- Have all cross functional team members describe their activities as related to the process.
- Ensure each activity is logical. Record these as an action "verb - noun" combination - with inputs and outputs.
- Sequence activity steps in order.
- Record work times for each activity step.
- Record times between activity steps.
- Construct a rough version of the process map, then review and finalize it.

# A Process Map



Customers:  
Senior manager,  
Supervisor,  
Employee

## PERFORMANCE APPRAISAL PROCESS (Owner - W. Xyzhr)







# ***The Most Common Mistakes...***

- relabelling functions as processes
- taking an introspective point of view
- failing to specify inputs and outputs
- drawing boxes first
- using inappropriate names
- being influenced by structural considerations
- diverging from the business strategy
- expecting to get it right immediately



# ***Processes Must Add Value***

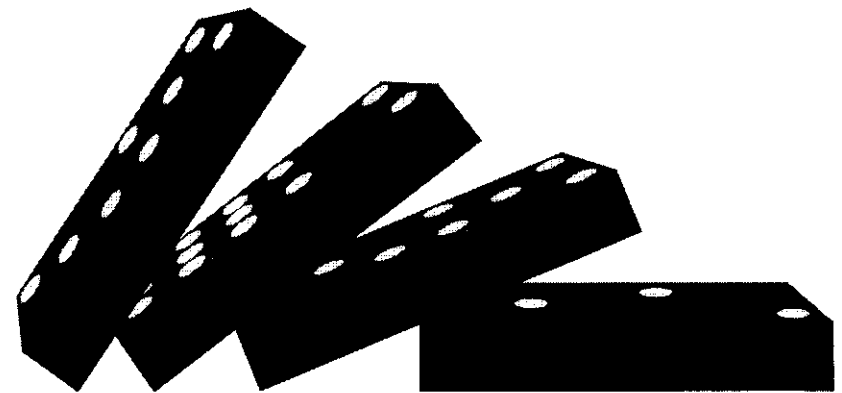


- **Real Value:**  
value that the customer recognizes as contributing to the product or service
- **Business Value:**  
value in a process step that ensures safety or quality of the operation
- **No Value:**  
any activity that does not add real or business value

# **Common Process Inefficiencies**

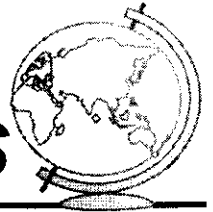


- Controls
- Hand-Offs
- Duplication
- Error Correction
- Territorialism and Silos
- No-Value Added Activities
- Lack of Knowledge of the Process

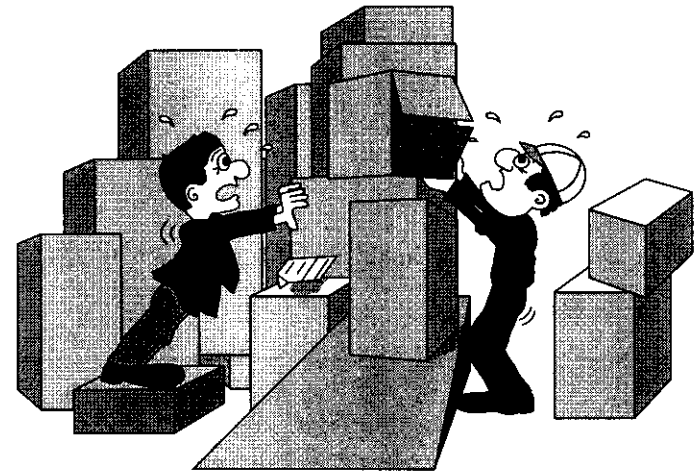


# ***Effects of Process Deficiencies***

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- delays, slow cycle time
- cost overruns, high overhead
- bottlenecks or backlogs in work flow
- critical issues lost
- blurred accountability
- employee dissatisfaction
- customer dissatisfaction





# ***Process Review***

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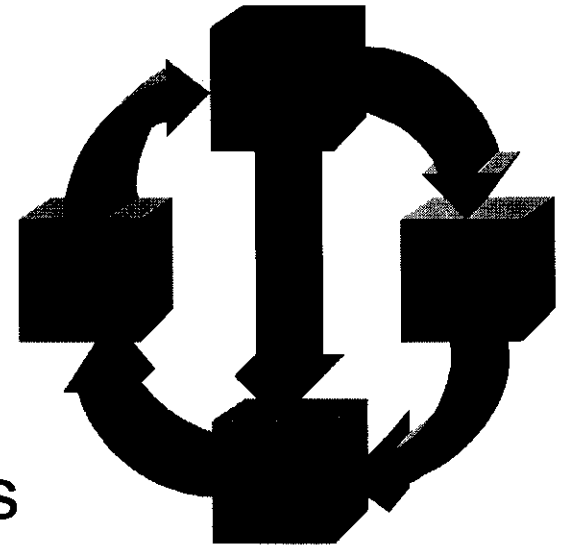
- examine each step of the mapped process for purpose, value and significance
- look beyond the group for information and facts
- consider each step using the 6-point checklist
- examine the complete process to discover: *why* it is done, *what* it looks like, *how much* work and resources usage is involved, *who* is involved, and *insights* into the workings of the process
- focus on what is of VALUE



# ***Redesign Patterns***

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- relocate work
- minimize connections
- reorder steps
- centralizing or decentralizing
- integrating and compressing tasks
- coordination of experts
- eliminating non-value adding work
- decreasing number of outputs
- increasing alternatives for customers
- reduce overhead and management
- make decisions earlier or later

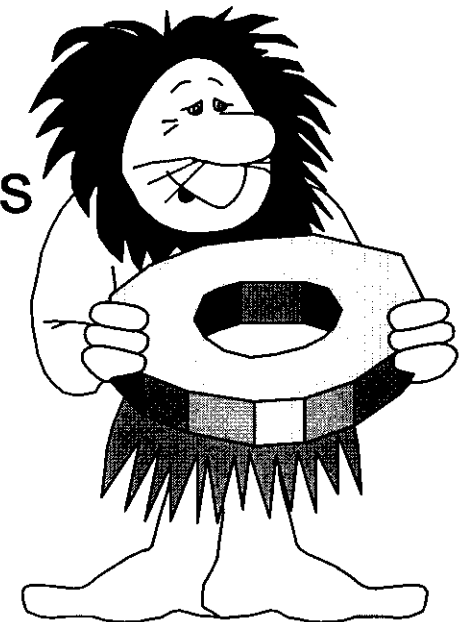




# ***The Redesign Mindset***

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- think: customer customer customer!
- focus on leverage points
- increase value
- ask: “Is it worth it?”
- emphasize simplicity
- apply the right performance measures
- pursue the ideal
- test the limits
- treat problems as design issues
- avoid the familiar





# ***Implementation***

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- do as quickly as possible
- monitor changes
- apply chosen metrics
- identify unforeseen problems
- expect and deal with mistakes as they occur
- always look for opportunities to improve more
- if a large change, start with a small pilot group to pre-test the new process
- keep the customer involved



# ***Summary***

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- Developing a Process Perspective
- Why Process Orientation?
- Workflow, Types of Work
- Successful Processes
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- The 6-Point Checklist
- Process Improvement vs. Reengineering
- Process Mapping and Review
- Redesign and Implementation