













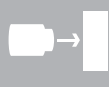










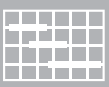












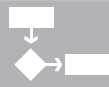
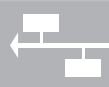







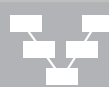














	Simple The information to be communicated is easy to understand and not involved.	Complex The information to be communicated is intricate or multivariable.	Quantitative The information to be communicated is numeric.
Hierarchy	<div><div>building block graphic</div><div>chain graphic</div><div>puzzle graphic</div><div>pyramid graphic</div><div>stair graphic</div></div> <div><div>123</div><div>step-by-step graphic</div></div>	<div><div>hexagon graphic</div><div>network diagram</div><div>org. chart</div><div>peg graphic</div><div>stacked graphic</div></div> <div><div>table</div><div>temple graphic</div><div>process diagram</div><div>tree diagram</div><div>waterfall diagram</div></div>	<div><div>table</div></div>
Architecture or Structure	<div><div>building block graphic</div><div>puzzle graphic</div><div>pyramid graphic</div><div>floor plan</div><div>zipper graphic</div></div>	<div><div>bridge graphic</div><div>cross section diagram</div><div>cutaway diagram</div><div>gear graphic</div><div>hexagon graphic</div></div> <div><div>hub and spoke graphic</div><div>pipe graphic</div><div>network diagram</div><div>org. chart</div><div>peg graphic</div></div> <div><div>pie chart</div><div>stacked graphic</div><div>table</div><div>temple graphic</div></div>	<div><div>table</div></div>
Process or Flow	<div><div>building block graphic</div><div>chain graphic</div><div>conveyor belt graphic</div><div>pipe graphic</div><div>pyramid graphic</div></div> <div><div>123</div><div>step-by-step graphic</div><div>timeline</div><div>venn diagram</div></div>	<div><div>bridge graphic</div><div>funnel graphic</div><div>gear graphic</div><div>looping graphic</div><div>spiral graphic</div></div> <div><div>network diagram</div><div>pie chart</div><div>pipe graphic</div><div>process diagram</div><div>road graphic</div></div> <div><div>stacked graphic</div><div>vee diagram</div><div>waterfall diagram</div></div>	<div><div>area chart</div><div>gant chart</div><div>line chart</div><div>table</div></div>
Cause and Effect	<div><div>inout</div><div>before & after graphic</div><div>123</div><div>step-by-step graphic</div></div>	<div><div>fishbone diagram</div><div>gear graphic</div><div>looping graphic</div><div>process diagram</div><div>risk matrix</div></div> <div><div>road graphic</div><div>table</div><div>tree diagram</div><div>vee diagram</div><div>waterfall diagram</div></div>	<div><div>inout</div><div>before & after graphic</div><div>gant chart</div><div>table</div></div>
Comparison <i>(Another option is to show two of the same graphic type and highlight the similarities or differences between both.)</i>	<div><div>1a1b</div><div>before & after graphic</div><div>gauge graphic</div><div>puzzle graphic</div><div>scale graphic</div><div>timeline</div></div>	<div><div>bridge graphic</div><div>dashboard graphic</div><div>table</div></div>	<div><div>area chart</div><div>bar chart</div><div>before & after graphic</div><div>bubble chart</div><div>calendar</div></div> <div><div>candlestick chart</div><div>circle chart</div><div>dashboard graphic</div><div>gant chart</div><div>line chart</div></div> <div><div>pareto chart</div><div>pie chart</div><div>point chart</div><div>radar chart</div><div>table</div></div>
Synergy	<div><div>building block graphic</div><div>chain graphic</div><div>puzzle graphic</div><div>pyramid graphic</div><div>venn diagram</div></div> <div><div>zipper graphic</div></div>	<div><div>collage</div><div>conveyor belt graphic</div><div>cutaway diagram</div><div>dashboard graphic</div><div>dna graphic</div></div> <div><div>funnel graphic</div><div>gear graphic</div><div>hexagon graphic</div><div>looping graphic</div><div>org. chart</div></div> <div><div>peg graphic</div><div>pie chart</div><div>pipe graphic</div><div>road graphic</div><div>spiral graphic</div></div> <div><div>stacked graphic</div><div>temple graphic</div><div>vee diagram</div></div>	<div><div>dashboard graphic</div><div>pie chart</div></div>
Relationship <i>(Most graphic types can show relationships between elements. The graphic types pictured here are those most often used.)</i>	<div><div>1a1b</div><div>before & after graphic</div><div>building block graphic</div><div>chain graphic</div><div>hexagon graphic</div><div>puzzle graphic</div></div> <div><div>pyramid graphic</div><div>scale graphic</div><div>stair graphic</div><div>step-by-step graphic</div><div>timeline</div></div> <div><div>venn diagram</div><div>waterfall diagram</div><div>zipper graphic</div></div>	<div><div>collage</div><div>conveyor belt graphic</div><div>cross section diagram</div><div>cutaway diagram</div><div>dashboard graphic</div></div> <div><div>dna graphic</div><div>dome graphic</div><div>exploded diagram</div><div>funnel graphic</div><div>gear graphic</div></div> <div><div>hub and spoke graphic</div><div>looping graphic</div><div>network diagram</div><div>org. chart</div><div>peg graphic</div></div> <div><div>pie chart</div><div>pipe graphic</div><div>process diagram</div><div>spiral graphic</div><div>stacked graphic</div></div> <div><div>table</div><div>temple graphic</div><div>tree diagram</div><div>vae diagram</div></div>	<div><div>area chart</div><div>bar chart</div><div>before & after graphic</div><div>bubble chart</div><div>calendar</div></div> <div><div>candlestick chart</div><div>circle chart</div><div>dashboard graphic</div><div>gant chart</div><div>line chart</div></div> <div><div>map graphic</div><div>pareto chart</div><div>pie chart</div><div>point chart</div><div>radar chart</div></div> <div><div>table</div></div>
Transition	<div><div>oldnew</div><div>before & after graphic</div><div>building block graphic</div><div>conveyor belt graphic</div><div>looping graphic</div><div>stair graphic</div></div> <div><div>123</div><div>step-by-step graphic</div><div>timeline</div></div>	<div><div>bridge graphic</div><div>collage</div><div>funnel graphic</div><div>pipe graphic</div><div>process diagram</div></div> <div><div>road graphic</div><div>spiral graphic</div><div>tree diagram</div><div>waterfall diagram</div></div>	<div><div>area chart</div><div>bar chart</div><div>before & after graphic</div><div>bubble chart</div><div>calendar</div></div> <div><div>circle chart</div><div>gant chart</div><div>line chart</div><div>pareto chart</div><div>point chart</div></div> <div><div>radar chart</div><div>table</div></div>
Amount or Value <i>(Most graphic types can accommodate amounts and values. The graphic types pictured here are those most often used.)</i>	<div><div>building block graphic</div><div>calendar</div><div>conveyor belt graphic</div><div>floor plan</div><div>funnel graphic</div></div> <div><div>gauge graphic</div><div>map graphic</div><div>pipe graphic</div><div>scale graphic</div><div>stair graphic</div></div> <div><div>123</div><div>step-by-step graphic</div><div>timeline</div></div>	<div><div>cross section diagram</div><div>cutaway diagram</div><div>dashboard graphic</div><div>network diagram</div><div>org. chart</div></div> <div><div>peg graphic</div><div>process diagram</div><div>table</div><div>waterfall diagram</div></div>	<div><div>area chart</div><div>bar chart</div><div>before & after graphic</div><div>bubble chart</div><div>calendar</div></div> <div><div>candlestick chart</div><div>circle chart</div><div>dashboard graphic</div><div>gant chart</div><div>line chart</div></div> <div><div>map/bar graphic hybrid</div><div>pareto chart</div><div>pie chart</div><div>point chart</div><div>radar chart</div></div> <div><div>table</div></div>
Time <i>(Most graphic types can show time. The graphic types pictured here are those most often used.)</i>	<div><div>oldnew</div><div>before & after graphic</div><div>building block graphic</div><div>calendar</div><div>chain graphic</div><div>conveyor belt graphic</div></div> <div><div>gauge graphic</div><div>pipe graphic</div><div>pyramid graphic</div><div>stair graphic</div><div>step-by-step graphic</div></div> <div><div>123</div><div>step-by-step graphic</div><div>timeline</div></div>	<div><div>bridge graphic</div><div>collage</div><div>dashboard graphic</div><div>process diagram</div><div>road graphic</div></div> <div><div>spiral graphic</div><div>stacked graphic</div><div>table</div><div>tree diagram</div><div>waterfall diagram</div></div>	<div><div>area chart</div><div>bar chart</div><div>before & after graphic</div><div>bubble chart</div><div>calendar</div></div> <div><div>candlestick chart</div><div>circle chart</div><div>dashboard graphic</div><div>gant chart</div><div>line chart</div></div> <div><div>pareto chart</div><div>pie chart</div><div>point chart</div><div>radar chart</div><div>table</div></div>
Physical Description	<div><div>floor plan</div><div>illustration</div><div>photograph</div><div>map graphic</div></div>	<div><div>collage</div><div>cross section diagram</div><div>cutaway diagram</div><div>exploded diagram</div><div>table</div></div>	<div><div>table</div></div>
Location or Distance	<div><div>floor plan</div><div>illustration</div><div>map graphic</div><div>photograph</div></div>	<div><div>collage</div><div>road graphic</div><div>table</div></div>	<div><div>area chart</div><div>bar chart</div><div>before & after graphic</div><div>bubble chart</div><div>calendar</div></div> <div><div>circle chart</div><div>line chart</div><div>map graphic</div><div>pareto chart</div><div>point chart</div></div> <div><div>radar chart</div><div>table</div></div>
Protection or Isolation	<div><div>building block graphic</div><div>chain graphic</div></div>	<div><div>cross section diagram</div><div>cutaway diagram</div><div>dome graphic</div><div>pipe graphic</div><div>stacked graphic</div></div>	

1. showing dimensions
2. using quantitative charts

Graphic Types...

			
area chart	dashboard graphic	map graphic	scale graphic
			
background	dna graphic	network diagram	spiral graphic
			
bar chart	dome graphic	org. chart	stacked graphic
			
before & after graphic	fishbone diagram	peg graphic	stair graphic
			
bridge graphic	floor plan	photograph	step-by-step graphic
			
bubble chart	funnel graphic	pie chart	table
			
building block graphic	gant chart	pipe graphic	tear sheet
			
calendar	gauge graphic	point chart	template
			
candlestick chart	gear graphic	PowerPoint template	temple graphic
			
chain graphic	hexagon graphic	process diagram	timeline
			
circle chart	hub and spoke graphic	puzzle graphic	tree diagram
			
collage	icons & symbols	pyramid graphic	vee diagram
			
conveyor belt graphic	illustration	radar chart	venn diagram
			
cross section diagram	line chart	risk matrix	waterfall diagram
			
cutaway diagram	looping graphic	road graphic	zipper graphic

TRAINING & PRODUCTS

Mike Parkinson's

Billion Dollar

Graphics



www.BillionDollarGraphics.com

(703) 608-9568

 Mike@BillionDollarGraphics.com

 @Mike_Parkinson

CREATIVE SERVICES



www.24hrco.com • (703) 533-7209