

# My Vacation story to remember the formulas



				EV	=	BAC	x	% complete
CV	=	EV	-	AC				
CPI	=	EV	:	AC				
SV	=	EV	-	PV				
SPI	=	EV	:	PV				
BAC	-	EV						
<b>TCPI</b>	=	<u>BAC - AC</u>						
"Do Over"		$EAC_1$	=	AC	+	ETC		
"Oops"		$EAC_2$	=	AC	+	BAC	-	EV
"It is what it is"		$EAC_3$	=	BAC	:	CPI		
"Only Nerds"		$EAC_4$	=	AC	+	<u><math>\frac{BAC}{CPI}</math></u>	-	EV
							x	SPI
VAC	=	BAC	-	EAC				

Write 6 vertical EV

Draw a horizontal line under the last EV

Write 1 AC for Transition

Write 5 EAC

I calculate what Earned Vacation (EV) I have so far as a % of my Budget At Completion

Enter - : - : to the right of the next Evs

I double check the Actual Cost (write 2AC to the right)

I calculate my Cost Variance

I'm a real Cost PI

I double check the Planned Vacation (write 2PV to the right)

I calculate my Schedule Variance

I'm a real Schedule PI

I go BAC way BAC

and get a frozen Yogurts at TCPI

If I "Do it Over" it's the Actual Cost + some ETC....

If I fail once it's the Actual Cost + I have to go BAC and subtract the Earned Value evaluate the impact

Only nerds really want to know how much we are off by

"It is what it is" so I go BAC to divide a Cost PI (This is the default

I need a vacation