

Bloom's Taxonomy

a classification of levels of intellectual behavior important in learning

1.Knowledge: observe and recall information	2.Comprehension: understand information	3.Application: use information	4.Analysis: separate information into parts	5.Synthesis: put information parts together to form a whole	6.Evaluation: assess value of information
arrange	classify	apply	analyze	arrange	appraise
define	describe	choose	appraise	assemble	argue
duplicate	discuss	demonstrate	calculate	collect	assess
label	explain	dramatize	categorize	compose	attach
list	express	employ	compare	construct	choose
memorize	identify	illustrate	contrast	create	compare
name	indicate	interpret	criticize	design	defend
order	locate	operate	differentiate	develop	estimate
recognize	recognize	practice	discriminate	formulate	judge
relate	report	schedule	distinguish	manage	predict
recall	restate	sketch	examine	organize	rate
repeat	review	solve	experiment	plan	core
reproduce	select	use	question	prepare	select
state	translate	write	test	propose	support
				set up	value
				write	evaluate

Our Questions:

1.Knowledge: observe and recall information	2.Comprehension: understand information	3.Application: use information	4.Analysis: separate information into parts	5.Synthesis: put information parts together to form a whole	6.Evaluation: assess value of information