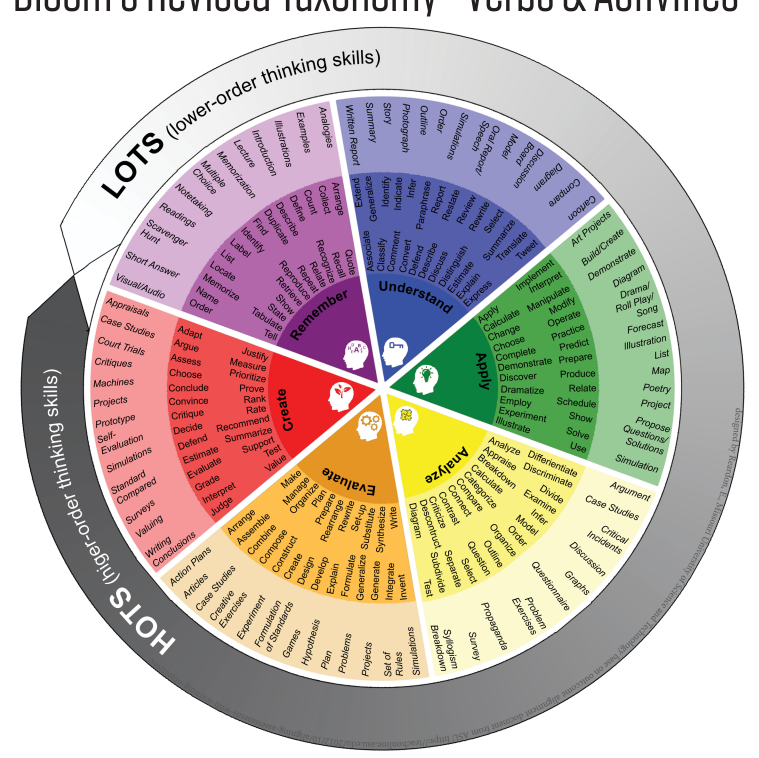
Bloom's Revised Taxonomy - Verbs & Activities



Bloom's Revised Taxonomy, measurable verbs that apply to each category, and classroom activities that could apply to those categories.

In 1956, Benjamin Bloom (and collaborators) created a system of measurable verbs to help describe and classify observable knowledge, skills, attitudes, behaviours, and abilities. It is based on a theory that there are levels of observable actions that indicate the depth of learning occurring in the brain. In 2001, a group of psychologists, theorists, and researchers revised the original catagories as represented in the chart.

For example, students could demonstrate knowledge, comprehension, and application using verbs in LOTS categories (remember, understand, apply), while critical thinking would require verbs under the HOTS categories (analyze, evaluate, create). By creating learning outcomes using measurable verbs, you indicate explicitly what the student must do to demonstrate learning. https://cft.vanderbilt.edu/guides-sub-pages/blooms-taxonomy/

Measurable Bloom's Verbs

Use verbs aligned to Bloom's Taxonomy to ensure students' appropriate thinking progresses at all levels. The verbs on the page to the right and on the first page are examples of measureable verbs.

REVISED BLOOM'S CATEGORY DEFINITIONS

Remember - To recall facts, basic concepts, or retrieved material.

Tools - Bookmarking, copying, googling, bullet-pointing, highlighting, group networking, searching

Understand - To explain ideas, concepts, or construct meaning from written material or graphics.

Tools - Advanced searching, annotating, blog journaling, tweeting, tagging, commenting, subscribing

Apply - To use information in new situations such as models, diagrams, or presentations.

Tools - Calculating, charting, editing, hacking, presenting, uploading, operating, sharing with a group

Analyze - To draw connections among ideas, concepts, or determing how each part interrelate to an overall structure or purpose.

Tools - Mashing, mind-mapping, surveying, linking, validating

Evaluate - To justify a stand or decision; to make judgements based on criteria and standards through checking and critiquing.

Tools - Grading, networking, rating, testing, reflecting, reviewing, blog commenting, posting, moderating

Create - To produce new or original work.

Tools - Animating, blogging, filming, podcasting, publishing, simulating, wiki building, video blogging, programming, directing

LOTS

- Can include memorization
- Is interrogative, asking questions like: When, Where, Which, How Many, and Who

HOTS

- Does not include memorization
- Is interrogative, asking questions like, Why, How, and What evidence is there?
- Requires you do something with the facts
- Facts are understood, connected, categorized, manipulated, combined in new and novel ways, and applied in the seeking of new solutions to new and old problems Involves metacognition which is thinking about thinking. When a learner uses metacognition they are contemplating and revising their thoughts continuously to make sure there is true understanding of the information

Watch Out for Verbs that are NOT Measurable

For an objective to provide maximum structure to instruction, it should be free of vague or ambiguous words or phrases.

These lists contain notoriously ambiguous words or phrases which should be avoided so that the intended outcome is concise and explicit.

Demonstrate is in the stem of learning outcomes ("When you have earned credit for this course, you will have demonstrated the ability to: "), it is not repeated in the outcomes.

١	Words	/Phrases	to A	hiov

Interest in Capacity About Interested in Cognizant of Appreciation for Knowledge of Acquainted with Comprehension of Knowledgeable about Adjusted to Conscious of Enjoyment of To become Awareness of Understanding of Familiar with Capable of

Difficult To Measure Verbs

Appreciate Hear Recognize Believe Intelligence See Capacity Know Self-Actualize Comprehend Listen Think Conceptualize Memorize Understand Experience Perceive Realize

Sources: https://www.utica.edu & https://www.algonquincollege.com/lts/files/2022/02/Blooms-Taxonomy.pdf

REMEMBER	describe	list	order	relate	spell	
KEINIEINIDEK						
	duplicate	locate	quote	repeat	state	
arrange	enumerate	match	read	reproduce	tabulate	
•				•	tell	
choose	examine	memorize	recall	retell		LOTC
collect	find	name	recite	retrieve	visualize	LOTS
	identify	observe	recognize	select		
count						
define	label	omit	record	show		
UNDERSTAND	convert	explain	infer	relate	show	
	defend	express	interpret	rephrase	summarize	
and a	demonstrate		•		trace	
ask		extend	judge	report	trace	
associate	describe	generalize	observe	represent	transform	
cite	differentiate	give examples	order	research	translate	
		- ·				
classify	discover	group	outline	restate	tweet	
comment	discuss	identify	paraphrase	review		
	distinguish	illustrate	predict	rewrite		
compare			•			
contrast	estimate	indicate	relate	select		
APPLY	choose	employ	judge	produce	teach	
AFFEI						
	collect	establish	manipulate	record	transfer	
act	complete	examine	model	relate	use	
administer	compute	experiment	modify	report	utilize	
	•		•	•		
apply	construct	explain	operate	schedule	write	
articulate	demonstrate	identify	organize	select		
	determine	illustrate	plan	show		
build			•			
calculate	develop	implement	practice	simulate		
change	discover	interpret	predict	sketch		
	dramatize	interview	•	solve		
chart	uramauze	interview	prepare	solve		
ANALYZE	compare	diagram	examine	motive	simplify	
	conclude	differientiate	experiment	order	subdivide	
	conclusion	discover				
advertise			explain	organize	survey	
analyze	connect	discriminate	focus	outline	take part in	
•	contrast	dissect	function	plan	test	
appraise				•		
assume	correlate	distinguish	illustrate	prioritize	theme	
breakdown	criticize	divide	infer	question		
	deconstruct	divide	inspect	relationships		
calculate			•	•		
categorize	deduce	estimate	list	select		
classify	devise	evaluate	model	separate		
ciaccity				·		
EVALUATE	consider	disprove	interpret	predict	set-up	
EVALUATE						
	construct	distinguish	invent	prepare	substitute	
agree	convince	editorialize	judge	prioritize	summarize	
	create	estimate	justify	prove		
appraise					support	
argue	criticize	evaluate	make	rank	synthesize	
arrange	critique	explain	manage	rate	test	
assemble	debate	find errors	mark	rate		
					value	
assess	decide	formulate	measure	rearrange	weigh	
award	deduct	generalize	opinion	recommend	write	
	defend	generate	order	reframe	write	
choose		•				
combine	design	grade	organize	rewrite		
compare	determine	importance	perceive	rule on		
	develop	influence	persuade	score		
compose	•		•			
conclude	discriminate	integrate	plan	select		
CREATE	conclude	evaluate	intervene	predict	simulate	
	construct	express	invent	prepare	solution	
adant	convince		judge		solve	
adapt		facilitate		prioritize		
anticipate	create	formulate	justify	propose	speculate	
argue	critique	formulate	make up	prove	structure	
	decide				summarize	
assemble		generalize	manage	rank		
assess	defend	grade	maximize	rate	support	
build	delete	Happen	measure		suppose	
				rearrange		
change	design	hypothesize	minimize	recommend	test	
choose	develop	imagine	modify	reorganize	theory	
collaborate	devise	improve	negotiate	report	validate	HOTS
	discuss				value	11013
combine	MEDICE	Intor	original	revise	value	
		infer				
compile	elaborate	integrate	originate	rewrite	write	

plan

interpret

estimate

compose

role-play

Bloom's Revised Taxonomy - Example Questions by Category

Remembering Questions: What is ...? Where is ...? How did ____ happen? Why did ...? When did ...? How would you show ...? Who were the main ...? Which one ...? How is ...? When did happen? How would you explain ...? Describe ...? Can you recall ...? Can you select ...? Can you list the three ...? Who was ...? **Understanding Questions:**

How would you classify the type of ...? How would you compare ...? contrast ...? State or interpret in your own words ...?

Rephrase the meaning ...? What facts or ideas show ...?

How would you summarize ...?

What is the main idea of ...?

Which statements support ...?

Can you explain what is happening ...?

What is meant ...?

What can you say about ...?

Which is the best answer ...?

Applying Questions:

How would you use ...?

What examples can you find to ...?

How would you solve ___ using what you've learned ...?

How would you organize ___ to show ...?

Show your understanding of ...?

What approach would you use to ...?

Apply what you learned to develop ...?

What other way owuld you plan to ...?

What would result if ...?

Can you make use of the facts to ...?

What elements would you choose to change ...?

What facts would you select to show ...?

What questions would you ask in an interview with ...?

Analyzing Questions:

What are the parts or features of ...?

How is ____ related to ...?

Why do you think ...?

What is the theme ...?

What motive is there ...?

Can you list the parts ...?

Analyze questions (cont.)

What inference can you make ...?

What conclusions can you draw ...?

How would you classify ...?

How would you categorize ...?

Can you identify the different parts ...?

What evidence can you find ...?

What is the relationship between ...?

Can you distinguish between ...?

What is the function of ...?

What ideas justify ...?

Evaluating Questions:

Do you agree with the actions ... or outcome ...?

What is your opinion of ...?

How would you prove ...? Disprove ...?

Can you assess the value or importance of ...?

Would it be better if ...?

Why did they (the character) choose ...?

What would you recommend ...?

How would you rate the ...?

What would you cite to defend the actions ...?

How could you determine ...?

What choice would you have made ...?

How would you prioritize ...?

What judgement would you make about ...?

Based on what you know, how would you explain ...?

What information would you use to support the view ...?

How would you justify ...?

What data was used to make the conclusion ...?

What was it better than ...?

How would you compare the ideas ...? People ...?

Creating Questions:

What changes would you make to solve ...?

How would you improve ...?

What would happen if ...?

Can you elaborate on the reason ...?

Can you propose an alternative ...?

Can you invent ...?

How would you adapt to create a different ...?

How could you change (modify) the plot (plan) ...?

What could be done to minimize (maximize) ...?

What way would you design ...?

What could be combined to improve (change) ...?

Suppose you could ____ what would you do ...?

How would you test ...?

Can you formulate a theory for ...?

Can you predict the outcome for ...?

How would you estimate the results for ..?

What facts can you compile ...?

Can you construct a model that would change ...?

Can you think of an original way for the ...?