

BLOOM'S DIGITAL TAXONOMY VERBS

Bloom's Digital Taxonomy (devised by Andrew Churches) is about using technology and digital tools to facilitate learning. This kind of student engagement is defined with **power verbs** that can be used for most everything from lesson planning and rubric making, to doing curriculum mapping and more.

You can use these verbs which cover the span of the taxonomy from **LOTS** (lower-order thinking skills) to **HOTS** (higher-order thinking skills). It begins with *Remembering* and ends with *Creating*. Listed beneath are the power verbs that apply to each stage.



Remembering

Remembering is when memory is used to produce definitions, facts, or lists, or to recite or retrieve information.



Understanding

Understanding is about constructing meaning from different types of function, be they written or graphic.



Applying

Applying refers to situations where the learned material is used in products such as diagrams, models, interviews, simulations, and presentations.



Analyzing

Analyzing is about breaking material into parts, and then determining how the parts interrelate to each other or to an overall structure or purpose.



Evaluating

Evaluating is about making judgements based on criteria and standards through checking and critiquing.



Creating

Creating is putting elements together to form a functional whole, reorganizing elements into a new structure or pattern by planning or producing.

Bookmarking
Bullet pointing
Copying
Defining
Describing
Duplicating
Favouring
Finding
Googling
Highlighting
Identifying
Labelling
Liking
Listening
Listing
Locating
Matching
Memorizing
Naming
Networking
Numbering
Quoting
Recalling
Reading
Reciting
Recognizing
Recording
Retelling
Repeating
Retrieving
Searching
Selecting
Tabulating
Telling
Visualizing

Advanced search
Annotating
Associating
Boolean search
Categorizing
Classifying
Commenting
Comparing
Contrasting
Converting
Demonstrating
Describing
Differentiating
Discussing
Discovering
Distinguishing
Estimating
Exemplifying
Explaining
Expressing
Extending
Gathering
Generalizing
Grouping
Identifying
Indicating
Inferring
Interpreting
Journalling
Paraphrasing
Predicting
Relating
Subscribing
Summarizing
Tagging
Tweeting

Acting out
Administering
Applying
Articulating
Calculating
Carrying out
Changing
Charting
Choosing
Collecting
Completing
Computing
Constructing
Demonstrating
Determining
Displaying
Examining
Executing
Explaining
Implementing
interviewing
Judging
Editing
Experimenting
Hacking
Loading
Operating
Painting
Playing
Preparing
Presenting
Running
Sharing
Sketching
Uploading
Using

Advertising
Appraising
Attributing
Breaking down
Calculating
Categorizing
Classifying
Comparing
Concluding
Contrasting
Correlating
Deconstructing
Deducing
Differentiating
Discriminating
Dividing
Distinguishing
Estimating
Explaining
Illustrating
Inferring
Integrating
Linking
Mashing
Mind mapping
Ordering
Organizing
Outlining
Planning
Pointing out
Prioritizing
Questioning
Separating
Structuring
Surveying

Arguing
Assessing
Checking
Criticizing
Commenting
Concluding
Considering
Convincing
Critiquing
Debating
Defending
Detecting
Editorializing
Experimenting
Grading
Hypothesizing
Judging
Justifying
Measuring
Moderating
Monitoring
Networking
Persuading
Posting
Predicting
Rating
Recommending
Reflecting
Reframing
Reviewing
Revising
Scoring
Supporting
Testing
Validating

Adapting
Animating
Blogging
Building
Collaborating
Composing
Constructing
Designing
Developing
Devising
Directing
Facilitating
Filming
Formulating
Integrating
Inventing
Leading
Making
Managing
Mixing/remixing
Modifying
Negotiating
Originating
Orating
Planning
Podcasting
Producing
Programming
Publishing
Roleplaying
Simulating
Solving
Structuring
Video blogging
Wiki building
Writing