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Learning Domains

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How to use Bloom's

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activities,

assignments, and

discussion questions.

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Psychomotor Domain
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The Psychomotor
Domain. The
psychomotor domain
(Simpson, 1972)

includes physical
movement,
coordination, and use
of the motor-skill
areas. Development
of these skills
requires practice and
is measured in terms
of speed, precision,
distance, procedures,

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or techniques in execution. Thus, psychomotor skills range from manual tasks, such as digging a ditch or washing a car, to more complex tasks, such as operating a complex piece of machinery or dancing.

~~Bloom's Taxonomy:
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~~Domain~~

Harry G. Knecht: A
Taxonomy of the
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Domain: A Guide for
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Objectives, Physical
Therapy, Volume 54,
Issue 9, 1 September
1974, Pa

~~Taxonomy of the
Psychomotor~~

Get Free A Taxonomy Of The Psychomotor Domain: A Guide for Developing ...

The psychomotor domain is one of three learning domains publicized in Bloom ' s Taxonomy. Bloom ' s Taxonomy In the 1950 ' s, Benjamin Bloom headed a group of educational psychologists whose goal was to develop a

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system of categories
of learning behavior
to assist in the design
and assessment of
educational learning.

~~Psychomotor Domain
Behavioral Objectives
The Peak~~

~~Performance Center
Psychomotor Domain
Taxonomy This
domain is
characterized by
progressive levels of~~

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behaviors from observation to mastery of a physical skill. Several different taxonomies exist. In 1972 E. Simpson built this taxonomy on the work of Bloom and other researchers:

~~Psychomotor Domain
Taxonomy—iceskatin
gresources.org~~

Bloom ' s Taxonomy

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of hierarchical models that classify learning objectives indicates that seven basic skills are part of the psychomotor domain. Listed from the simplest to the most complex, they are perception or awareness, the readiness to act, guided response, basic proficiency,

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complex overt
response, adaptatio,
and origination.

~~What are
Psychomotor Skills?
Organizational
Psychology ...~~

Simpson (1972) built
this taxonomy on the
work of Bloom and
others: Perception -
Sensory cues guide
motor activity. Set -

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Mental, physical, and emotional dispositions that make one respond in a certain way to a situation. Guided Response - First attempts at a physical skill. Trial and error coupled with practice lead to better performance.

~~Psychomotor~~

Page 20/40

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Dave's psychomotor domain taxonomy Based on RH Dave's version of the Psychomotor Domain ('Developing and Writing Behavioral Objectives', 1970. The theory was first presented at a Berlin conference 1967, hence you may see Dave's model

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attributed to 1967 or
1970).

~~Bloom's Taxonomy of
Learning~~

~~BusinessBalls.com~~

There are three main
domains of learning
and all teachers
should know about
them and use them
to construct lessons.
These domains of
learning are the

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cognitive (thinking),
the affective (social/e
motional/feeling),
and the psychomotor
(physical/kinesthetic)
domain, and each
one of these has a
taxonomy associated
with it.

~~Three Domains of
Learning—
Cognitive, Affective,
Psychomotor~~

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Bloom ' s Taxonomy
of Learning
Objectives; Cognitive
Learning Objectives
Psychomotor
Learning Objectives
Behavioral
Affective Learning
Objectives Robert
Mager ' s
Performance-Based
Learning Objectives
For the free guide to
creating learning
objectives, just click

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the button
immediately below.

~~Teaching Skills: The
Psychomotor Domain
of Learning and ...~~

In the original
Bloom 's taxonomy,
' evaluation ' was
the highest level of
thinking and was
thought to require
the most complex
mental processes. At

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this level, learners are expected to make judgments about the value of the methods or materials presented to them. 3. The Revised Bloom ' s Taxonomy 6 levels of learning

~~Bloom's Taxonomy
Levels of Learning:
The Complete Post
Bloom ' s Taxonomy~~

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comprises three learning domains: the cognitive, affective, and psychomotor, and assigns to each of these domains a hierarchy that corresponds to different levels of learning. It ' s important to note that the different levels of thinking defined within each

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domain of the
Taxonomy are
hierarchical.

~~Bloom's Taxonomy
[An Introduction] |
Bright Classroom
Ideas~~

Anita Harrow's
taxonomy for the
psychomotor domain
is organized
according to the
degree of

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The coordination

including involuntary responses as well as learned capabilities.

Simple reflexes begin at the lowest level of the taxonomy, while complex

neuromuscular coordination make up the highest levels (Seels & Glasgow, 1990).

Get Free A Taxonomy Of ~~Harrow's Taxonomy-~~ George Mason University Educational

Taxonomies with
examples, example
questions and
example activities

Cognitive Domain:
Bloom . 1.

KNOWLEDGE:

Knowledge is defined
as the remembering
of previously learned

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The material. This may involve the recall of a wide range of materials, from specific facts to complete theories, but all that is required is the bringing to mind of the appropriate information.

~~Educational
Taxonomies with~~

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~~Examples, Example~~
~~Questions...~~
Bloom ' s taxonomy
(the cognitive
domain) is a
hierarchical
arrangement of 6
processes where each
level involves a
deeper cognitive
understanding. The
levels go from
simplest to complex:
Remember,

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Taxonomy Of
Understand, Apply,
Analyze, Evaluate,
Create. They allow
students to build on
their prior
understanding.

~~The Definitive Guide
To Bloom's
Taxonomy. FREE PDF.~~
Taxonomy of the
psychomotor
domain. 3 A guide for
developing

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behavioral
objectives. New York:
McKay. Psychomotor
Domain A For

Psychomotor
learning is
demonstrated by
physical skills;
coordination,
dexterity,
manipulation, grace,
strength, speed;
actions which
demonstrate the fine

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~~Psychomotor Domain Objectives~~

Bloom's taxonomy is a set of three hierarchical models used to classify educational learning objectives into levels of complexity and specificity. The three lists cover the learning objectives in

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cognitive, affective
and sensory domains.
The cognitive domain
list has been the
primary focus of most
traditional education
and is frequently
used to structure
curriculum learning
objectives,
assessments and
activities. The models
were named after
Benjamin Bloom,

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who chaired the
committee of
educators

~~Bloom's taxonomy~~
~~Wikipedia~~

Dave ' s taxonomy
Using Dave ' s

Psychomotor Domain
Taxonomy across all
tertiary level
programmes

Colleague interested
in designing modules

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and programmes that enable a full range of skills development across domains

(cognitive, affective, psychomotor, interpersonal and metacognitive) will hopefully find this short video resource useful.

~~Dave 's taxonomy~~

~~Dr Simon Paul~~

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~~The~~ Atkinson (PFHEA)

Psychomotor learning
is demonstrated by
physical skills:

coordination,
dexterity,
manipulation, grace,
strength, speed;
actions which
demonstrate the fine
motor skills such as
use of precision
instruments or tools,
or actions which

Get Free A Taxonomy Of The Evidence gross motor skills such as the use of the body in dance or athletic performance Behavioral Objectives

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