

Chapter outlines

THINKING AND ANALYSIS

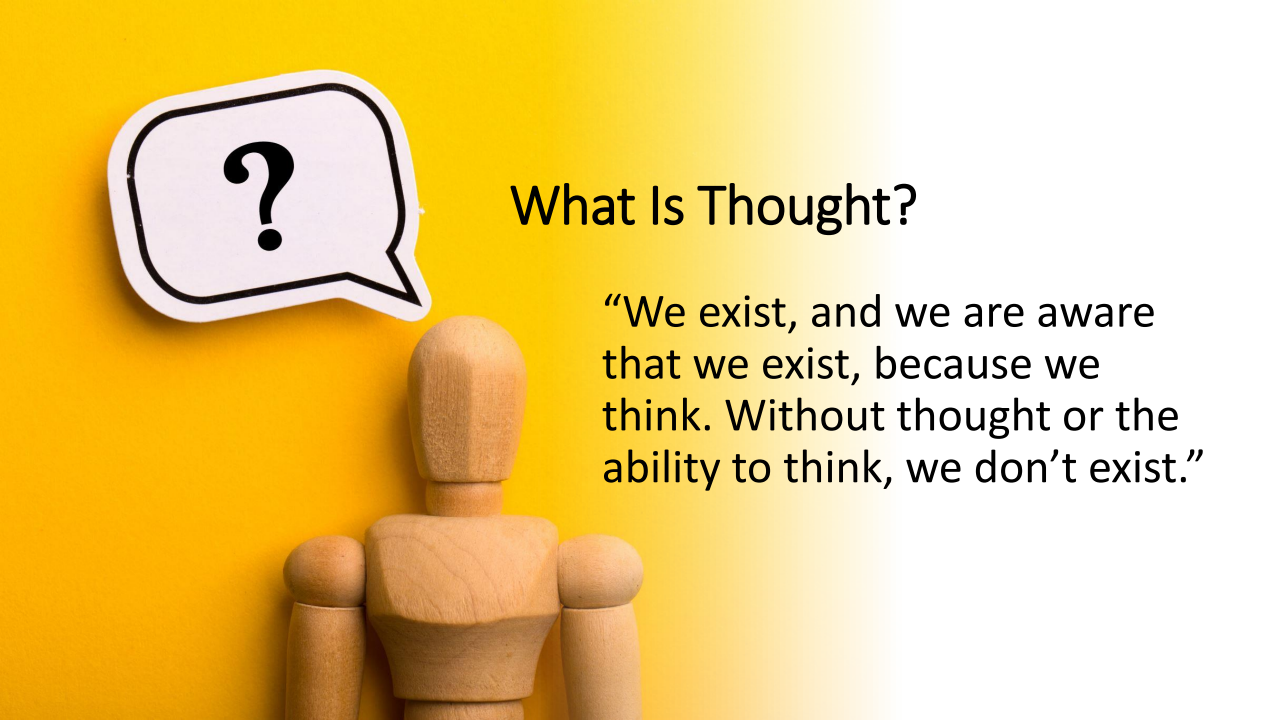
- 1. Patterns of thought
- 2. Creative Thinking Skills

LEARNING OBJECTIVES

By the end of this section, you will be able to:

- Identify different patterns of thought, such as those found in Bloom's taxonomy
- Discuss the relationship of each thought pattern to education
- Define creative thinking
- Identify the value of creative thinking in education
- Describe the impact of limitations (such as rules) on creative thinking





What Is Thought?

- Thinking is the mental process you use to form associations and models of the world. When you think, you manipulate information to form concepts, to engage in problem-solving, to reason, and to make decisions.
- Thought can be described as the act of thinking that produces thoughts, which arise as ideas, images, sounds, or even emotions.

"Cogito ergo sum." = "I think, therefore I am."

(philosopher René Descartes, French, the early 1600s)



What Are Learning Objectives?

Learning objectives are *goals* that specify what someone will know, care about, or be able to do as a result of a learning experience.

The learning skills can be divided into three main categories or "domains":

- Cognitive domain (what you should know),
- Affective domain (what you should care about)
- Psychomotor domain (what you should be able to do)



The Cognitive Domain of Learning

Creating **Evaluating Analyzing Applying** Understanding Remembering

The New Version of Bloom's Taxonomy

Essential Public Speaking Skills

Use both verbal and nonverbal strategies to effectively communicate with your audience.









Verbal

Unleash the power of your voice to effectively communicate.

Record yourself and ask a friend for feedback. Incorporate these qualities:



Proper Loudness

Make your voice have appropriate power, intensity and projection.



Good Voice Quality

Avoid being breathy, strident, harsh, or



Correct Pronunciation

Pay attention to your sound production, rhythm and cadence.



Be Articulate

Form distinct sounds so every word is clear and deliberate.



Sensible Rate

Align speed to the speeches purpose: fast if exciting, slow for sad and ≈160 words/minute if informative.



Be Expressive

Emphasize each phrase with the right pitch, pace, pause and power.



Dynamic Energy

Amplify and intensify points to show passion and compassion for the people it affects.





Nonverbal

Leverage body language to communicate beyond words.

Rehearse in a mirror or record yourself. Look for these qualities in your body language:



Engaging Eye Contact

Avoid staring down your audience or reading directly from your notes.



Natural Gestures

Use supportive hand gestures but don't force anything.



Facially Aware

Make natural and deliberate facial expressions.



Purposeful Movement

Be intentional with every move, shift, pace and hair and clothing adjustments.



Professional Appearance

Be inspection-ready and represent your organization appropriately.

Remember, the impression you make on your audience is:



KĨ NĂNG DIỄN THUYẾT TRƯỚC ĐÁM ĐÔNG

Sử dụng cả chiến lược lời nói và ngôn ngữ hình thể để tương tác hiệu quả với khán giả của ban.



Phát huy sức manh của giong

nói để giao tiếp hiệu quả

Ghi âm bản thuyết trình của ban và nhờ ban bè

đưa ra đánh giá. Hãy tích hợp những yếu tố sau.

Làm cho giọng nói của ban có sức manh,

cường đồ và phát rg ở mức phù hợp.

Chất lương giong nói tốt

Tránh làm giong nói của ban đẩy khí hờ

Hẩy chú ý đến âm thanh, nhịp điều và lối

Tạo ra các âm thanh rỗ ràng để mỗi từ đều

được phát âm rỗ ràng và có chú ý.

Tốc đô phát biểu hợp lý

Thể hiện sư cảm xúc

dừng và sức mạnh phù hợp.

hững, cứng nhắc, khó nghe hoặc có âm mũi.

Đô lớn giong nói

Phát âm đúng

phát âm của ban.

Hãy rõ ràng











Ngôn ngữ hình thể

Tân dung ngôn ngữ cơ thể để aiao tiếp vươt qua ngôn từ

Tập luyên trước gương hoặc ghi âm lại bản thuyết trình của mình. Lưu ý những yếu tố sau trong ngôn ngữ cơ thể của ban.



Tiếp xúc mắt thu hút sư chú ý

Tránh nhìn chẳm chẳm vào khán giả hoặc đọc trực tiếp từ ghi chú.



Cử chỉ tư nhiên

Sử dung các cử chỉ tay hỗ trơ nhưng đừng ép buôc bất cứ điều qì.



Nhân diên khuôn mặt

Làm cho biểu cảm khuôn mặt tư nhiên và có chù đích.



Chuyển đông có mục đích

Ý thức với mỗi động tác, thay đổi, tốc độ, chỉnh sửa tóc và quần do cho phù hợp.



Vẻ bề ngoài chuyên nghiệp

Sắn sàng để kiếm tra và đại diện cho tố chức của ban một cách phù hợp.

Hãy nhớ rằng, ấn tương mà ban tao ra với khán giả của mình là:



Những gì ban thấy hoặc

cảm nhân Những qì ban nghe

Những từ mà ban nói

Năng lương sôi đông

Khuếch đại và tặng cường điểm nhấn để thể hiện đạm mê và sự thông cảm đối với những người bị ảnh hưởng.

Điều chỉnh tốc đô phù hợp với mục đích của bài phát

160 từ/phút nếu phần trình bày nhiều thông tin.

Nhấn manh mỗi cum từ với âm điều, tốc đô,

biểu: nhanh nếu phần thủ vị, chẩm nếu phần buồn và

DESCRIPTIONS OF THE BLOOM'S TAXONOMY - THE COGNITIVE DOMAIN

MAIN SKILL LEVELS	DESCRIPTION
Remembering	When you are skilled in remembering, you can recognize or recall knowledge you've already gained, and you can use it to produce or retrieve or recite definitions, facts, and lists.
Understanding	Understanding is the ability to grasp or construct meaning from oral, written, and graphic messages.
Applying	When you apply, you use learned material (or you implement the material) in new and concrete situations.

DESCRIPTIONS OF THE BLOOM'S TAXONOMY - THE COGNITIVE DOMAIN

MAIN SKILL LEVELS	DESCRIPTION
Analyzing	When you analyze, you have the ability to break down or distinguish the parts of material into its components, so that its organizational structure may be better understood.
Evaluating	With skills in evaluating, you are able to judge, check, and even critique the value of material for a given purpose.
Creating	With skills in creating, you are able to put parts together to form a coherent or unique new whole. You can reorganize elements into a new pattern or structure through generating, planning, or producing.



2. Creative Thinking Skills

"Everybody has a creative potential and from the moment you can express this creative potential, you can start changing the world."

Paulo Coelho, author and lyricist

Creative Thinking

- Everyone has creative abilities. It's true of everyone who fully expresses creative abilities as well as those who express them very little or not at all.
- All humans are innately creative, especially if creativity is understood as a problemsolving skill.
- Creativity is inspired when there is a problem to solve. As a creative thinker, you are curious, optimistic, and imaginative.

Creativity is inspired when there is a problem to solve.

Considered as an act of problem-solving, creativity can be understood as a *skill*—as opposed to an inborn talent or natural "gift"—that *can be taught as well as learned*.



ACTIVITY: ASSESS YOUR CREATIVE PROBLEM-SOLVING SKILLS

Objective

Evaluate your attitude toward problem-solving in the context of cultivating creative thinking.

Directions:

- Access Psychology Today's Creative Problem-Solving Test at the Psychology Today Web site.
- Read the introductory text, which explains how creativity is linked to fundamental qualities of thinking, such as flexibility and tolerance of ambiguity.
- Then advance to the questions by clicking on the "Take The Test" button. The test has 20 questions and will take roughly 10 minutes.
- After finishing the test, you will receive a Snapshot Report with an introduction, a graph, and a personalized interpretation for one of your test scores.
- Complete any further steps by following your instructor's directions.

Creative Thinking in Education



College is great ground for enhancing creative thinking skills.

These are some college activities that can stimulate creative thinking. Are any familiar to you?

- Design sample exam questions to test your knowledge as you study for a final.
- Devise a social media strategy for a club on campus.
- Propose an education plan for a major you are designing for yourself.
- Prepare a speech that you will give in a debate in your course.
- Develop a pattern for a costume in a theatrical production.
- Arrange audience seats in your classroom to maximize attention during your presentation.
- Arrange an eye-catching holiday display in your dormitory or apartment building.

Creative Thinking in Education



College is great ground for enhancing creative thinking skills.

These are some college activities that can stimulate creative thinking. Are any familiar to you?

- Participate in a brainstorming session with your fellow musicians on how you will collaborate to write a musical composition.
- Draft a script for a video production that will be shown to several college administrators.
- Compose a set of requests and recommendations for a campus office to improve its customer service.
- Develop a marketing pitch for a mock business you are developing.
- Develop a comprehensive energy-reduction plan for your cohousing arrangement.

How to Stimulate Creative Thinking

- 1. Sleep on it. Over the years, researchers have found that the REM sleep cycle boosts our creativity and problem-solving abilities, providing us with innovative ideas or answers to vexing dilemmas when we awaken. Keep a pen and paper by the bed so you can write down your nocturnal insights if they wake you up.
- 2. Go for a run or hit the gym. Studies indicate that exercise stimulates creative thinking, and the brainpower boost lasts for a few hours.
- 3. Allow your mind to wander a few times every day. Far from being a waste of time, daydreaming has been found to be an essential part of generating new ideas. If you're stuck on a problem or creatively blocked, think about something else for a while.



How to Stimulate Creative Thinking

- **4. Keep learning.** Studying something far removed from your area of expertise is especially effective in helping you think in new ways.
- 5. Put yourself in nerve-racking situations once in a while to fire up your brain. Fear and frustration can trigger innovative thinking.
- 6. Keep a notebook with you so you always have a way to record fleeting thoughts. They're sometimes the best ideas of all.



ACTIVITY: 2

Building on others' ideas: Creative thinking in group communication involves building on and expanding upon the ideas shared by other group members. By actively listening, acknowledging and valuing diverse perspectives, and using techniques like "yes, and..." instead of "yes, but...," group members can enhance creative thinking and collaborative ideation.

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The best way to have a good idea is to have lots of ideas.

—Linus Pauling, double Nobel Laureate, chemist, biochemist, and peace campaigner

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SENSING

- Use all your senses see, taste, smell, touch, hear, think, speak.
- Be a good observer of people, nature, and events around you.

THINKING

- Engage thinking on the right side of your brain (intuition, open-mindedness, visual perception, rhythm . . .).
- Change your interpretation of an event, situation, behavior, person, or object.
- Allow ideas to incubate.
- Be open to insight as ideas pop into your mind.

IMAGINING

- Brainstorm by generating ideas with a group of people.
- Ask, "What would happen if . . ."
- Ask, "In how many different ways . . ."
- Develop ideas and expand their possibilities.
- Envision the future.

SPEAKING AND WRITING

- Use your words and your "voice" when conveying your original ideas.
- Avoid using clichés or overly familiar responses to questions or problems.
- Explain how your ideas move beyond the status quo and contribute to a discussion.
- Take notes.

DRAWING

- Use mind-mapping to capture ideas; start with a key concept and write it in the center of your page; use connecting lines, radiating from the central concept, and write down any connected or related ideas that come to you.
- Create pictures or drawings of situations ("rich pictures") to show them in a different way.

LEARNING

Find ways to demonstrate your personal investment in projects.

Gather knowledge and conduct research.

Have more fun learning!

MOVING

Do physical activities to engage the creative areas of your brain and think differently.

RESTING

Take breaks.



FICTION

 Every problem has only one solution (or one right answer).

FACTS

- Most problems can be solved in any number of ways.
- If you discover a solution that works, it's a good solution.
- Other people may think up solutions that differ from yours, but that doesn't make your solution wrong or unimportant.

FICTION

 The best answer or solution or method has already been discovered.

FACTS

- Look at the history of any solution and you'll see that improvements, new solutions, and new right answers are always being found.
- The ox or horse, the cart, the wagon, the train, the car, the airplane, the jet, the space shuttle? What is the best and last?

FICTION

Creative answers are technologically complex.

FACTS

- Only a few problems require complex technological solutions.
- Most problems you'll encounter need only a thoughtful solution involving personal action and perhaps a few simple tools.
- Even many problems that seem to require technology can be addressed in other ways.

FICTION

FACTS

 Ideas either come or they don't. Nothing will help certainly not structure.

- There are many successful techniques for generating ideas.
 One important technique is to include structure.
- Create guidelines, limiting parameters, and concrete goals for yourself that stimulate and shape your creativity.









Chapter outlines

THINKING AND ANALYSIS

2. Creative Thinking Skills (cont.)



LEARNING OBJECTIVES

By the end of this section, you will be able to:

- Describe the role of creative thinking skills in problem-solving
- Identify technology tools that enhance our learning
- Explain how technology skills relate to critical/creative thinking skills
- Examine online learning in the context of organizing, communicating, reading, and researching online
- Assess our readiness to use technology



Problem-Solving with Creative Thinking

- Creative problem-solving is a type of problem-solving. It involves searching for new and novel solutions to problems.
- Unlike critical thinking, which scrutinizes assumptions and uses reasoning, creative thinking is about generating alternative ideas - practices and solutions that are unique and effective.
- It's about facing sometimes muddy and unclear problems and seeing how "things" can be done differently - how new solutions can be imagined.



Discuss in small groups, propose a creative social initiative, to solve any problem our society.



Rules of Brainstorming



Defer Judgment



Encourage Wild Ideas



Build on the Ideas of Others



Stay Focused on the Topic



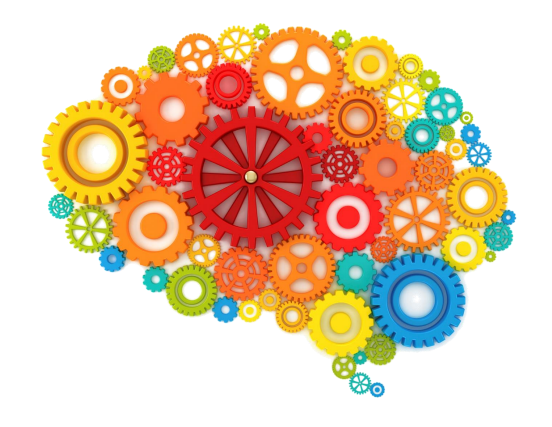
One Conversation at a Time



Be Visual



Go for Quantity



Brainstorming technique

