



## ABOUT

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Entrepreneurial people think about alternative solutions and creative people are good at coming up with several ideas. Very creative people even have several ideas that are very different from one another. To think about creativity is to not think about what is but what could be.

## DESCRIPTORS

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- ◆ Act and work independently to achieve goals, stick to intentions and carry out planned tasks
- ◆ Develop several ideas and opportunities to create value, including better solutions to existing and new challenges
- ◆ Explore and experiment with innovative approaches
- ◆ Combine knowledge and resources to achieve valuable effects



# CREATIVITY

## CODER DOJO

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CREATIVITY  
WORKING WITH OTHERS  
LEARNING FROM EXPERIENCE

CoderDojo is an open source, volunteer led movement oriented around running free not-for-profit coding clubs (Dojos) for young people. At a Dojo, young people between 7 and 17 learn how to code, develop websites, apps, programs, games and much more.

Resource:  
<https://www.openeducationeuropa.eu/en/resource/coderdojo>

Source: Open Education Europe – an initiative of the European Commission

## CREATIVE CARDS FOR PROBLEM SOLVING

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CREATIVITY  
VISION  
VALUING IDEAS

Creative Cards consists of a set of 54 cards which contain a range of ideas and exercises focusing on problem solving and offering inspiration for collaboration and creative thinking.

Resource: <http://www.tesguide.eu/tool-method/creative-cards.htm>

Source: JA-YE Norway



## 5 TIPS TO IMPROVE YOUR CRITICAL THINKING

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CREATIVITY  
VALUING IDEAS

Video, quizzes, background information and discussions on critical thinking.

Resource: <https://ed.ted.com/lessons/5-tips-to-improve-your-critical-thinking-samantha-agoos>

Source: Samantha Agoos

## GENERATE IDEAS

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CREATIVITY  
VALUING IDEAS

Ideas generation exercises.

Resource:

<https://businesswales.gov.wales/bigideas/generat-e-ideas>

Source: Big Ideas Wales



## CREATIVITY AND INNOVATION EXERCISES

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### CREATIVITY

Use these 15 hands-on exercises to stimulate creativity and innovation.

Resource: <http://icreate-project.eu/index.php?t=83>

Source: CREATE

## COMPETENDO

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### CREATIVITY

This website makes concrete methodologies accessible, helps during training and can help educators that are less experienced with entrepreneurship education.

Resource:

[http://competendo.net/en/Unleashing\\_Creativity](http://competendo.net/en/Unleashing_Creativity)

Source: Competendo



## TRAINING AND GUIDANCE IN CREATIVE THINKING

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### CREATIVITY

COCD spreads the word about creative thinking in Belgium and the Netherlands. On the 'Kennisplatform' several different tools are offered to stimulate creative thinking in your organisation.

Resource: <http://www.cocd.org/>

Source: COCD

Language: Dutch

## I-LINC ENTRELEARN TOOLKIT FOR TEACHERS

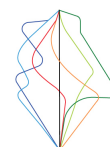
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### CREATIVITY

This booklet, created by a teacher for teachers, provides plenty of ideas on how to boost a sense of initiative and an entrepreneurial mindset in your students. It applies to any school subject and any age group.

Resource: <http://www.i-linc.eu/web/entrepreneurial-teachers/resources/details?articleId=386907>

Source: European Schoolnet





## NEW USES FOR OLD OBJECTS

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CREATIVITY  
PROBLEM SOLVING

Students are asked to think of new uses for simple objects like clothes hangers, paperclips etc. They should think of as many different uses as possible – quantity is more important than quality in this exercise. If students get stuck, the educator can ask them to think of what cannot be done with the object to inspire further ideas.

Resource:

<https://www.youtube.com/watch?v=NRc9h1V4vSo&index=2&list=PLGI5zHT2w7jAPsfSjWfatN4tlxJhvbj7->

Source: EU Science Hub – Joint Research Centre