

## VISUAL BRAIN TEASERS AND PUZZLES

Are you ready for a brain workout? These visual brain teasers and puzzles will test your thinking skills! Analyze each problem carefully and think critically about the possibilities. See if you can solve them all! Good Luck!

**1. Visual Brain Puzzle:** Bip biip! Can you tell which scooter will reach the gas station?



**2. Visual Attention Question:** Which balls you should put in the hole in order to total 30?

This is a question that practical people can solve easily.

○ + ○ + ○ = 30

1 3 5 7

9 11 13 15

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**3. Visual Brain Teaser:** Can you guess who is left-handed and why?

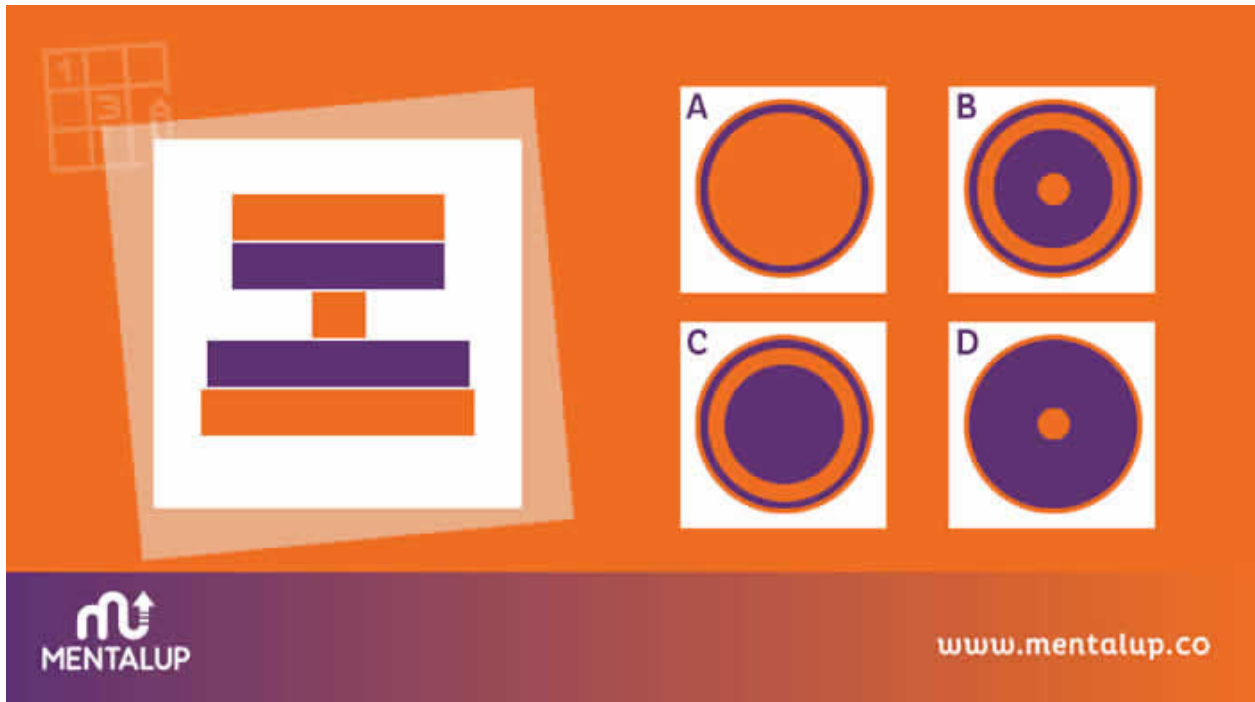


**4. Picture Brain Teaser: Which glass gets full firsts?** 🍷

Just concentrate and think about which glass will be filled first!

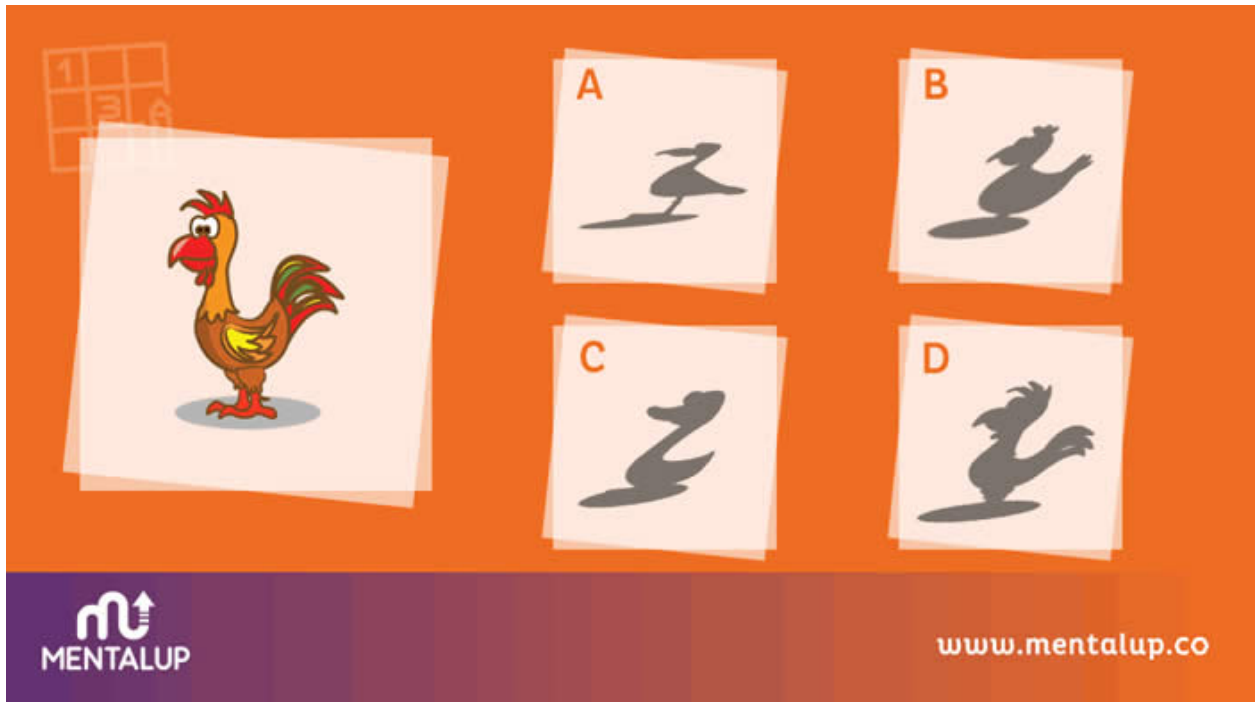


5. **Visual Brain Question:** Which one is the air view of the tower on the left? 👁️



The image displays a visual puzzle on an orange background. On the left, a 3D tower is shown from a perspective view. The tower consists of four horizontal rectangular sections: a top orange section, a purple section, a small orange section, and a bottom orange section. A small grid with numbers 1, 2, 3, and 4 is visible in the top left corner of the puzzle area. To the right of the tower are four options, each in a white square with a black border and labeled A, B, C, and D in the top left corner. Option A shows a solid orange circle with a thin purple border. Option B shows a purple circle with a thin orange border and a small orange dot in the center. Option C shows a purple circle with a thin orange border. Option D shows a purple circle with a thin orange border and a small orange dot in the center. At the bottom left, the logo for MENTALUP is displayed, featuring a stylized 'm' with an upward arrow and the text 'MENTALUP'. At the bottom right, the website address 'www.mentalup.co' is written.

6. **Visual Brain Teaser:** Which shadow corresponds to the image on the left? 🐔



7. **Brain Teaser Puzzle:** Let's guess how many blocks in this tower?



7 8 9 10

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
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**8. Visual Attention Question:** Guess which direction it's moving in!




Here is a tip for you: This is a bus in the U.K

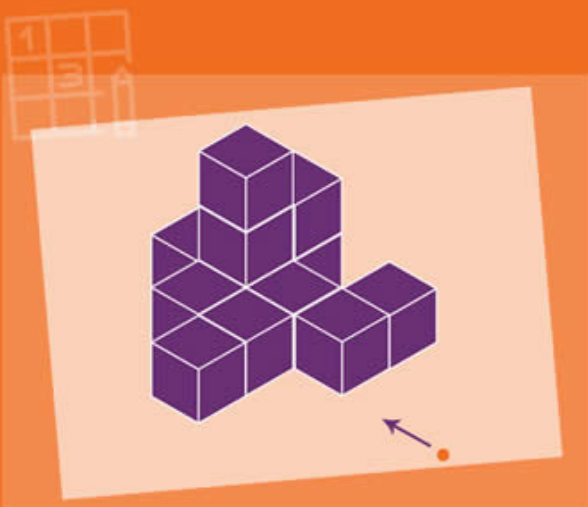


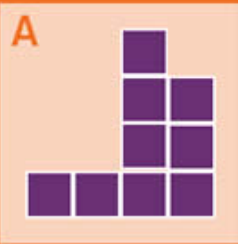
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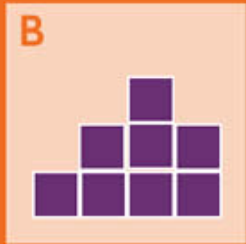
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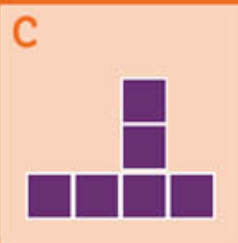


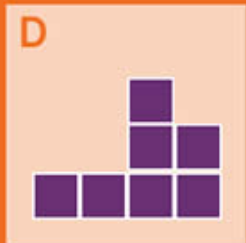
9. **Visual Brain Teaser:** View the blocks on the left from the orange point and direction of the arrow. Which image on the right is the correct view? 




**A** 

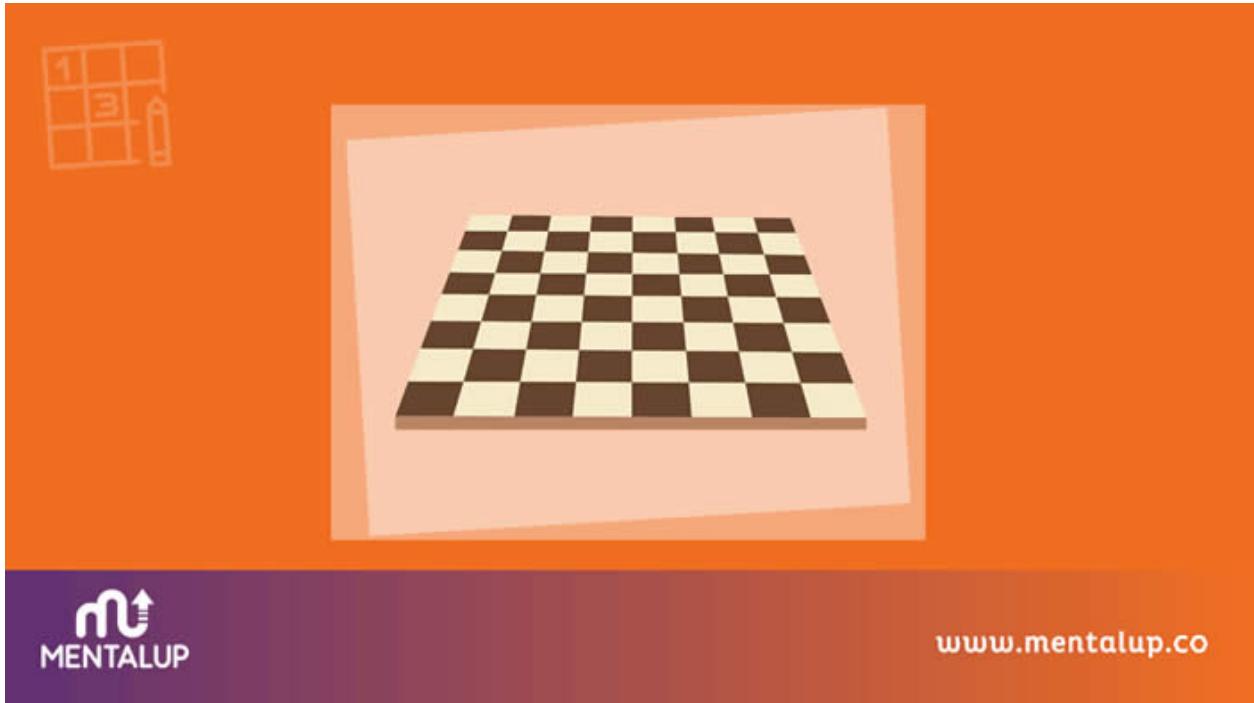
**B** 

**C** 

**D** 

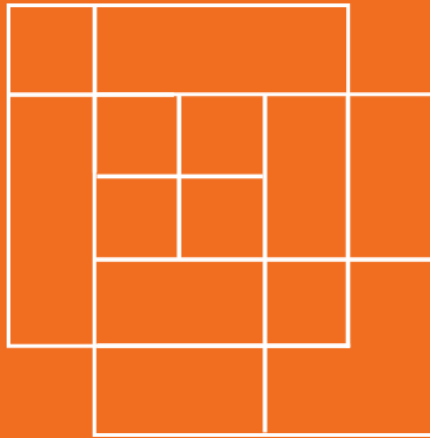
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**10. Visual Brain Question:** How many squares are there on the chessboard? ♟



## SYMBOL PUZZLES

1. **Visual Puzzle:** How many squares can you see in the figure?



2. **Symbol Puzzle:** What will replace the question mark? 🧠

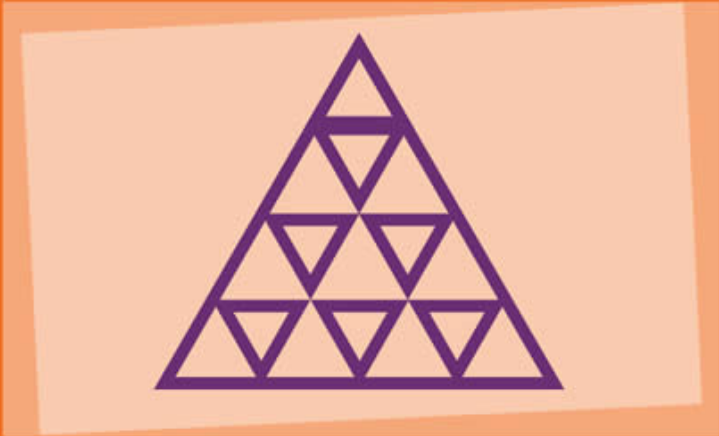
A symbol puzzle is presented on a green chalkboard. The top row contains four symbols: a hexagon, a pentagon, a square, and two question marks. The bottom row contains four options labeled A, B, C, and D. Option A is a right-angled triangle with a notch in its hypotenuse. Option B is an equilateral triangle. Option C is a circle. Option D is a five-pointed star.

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
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### 3. Brain Teaser Puzzle: How many triangles are in this figure? ▲


There are two different claims about the correct answer! Find the right result and end the discussion.

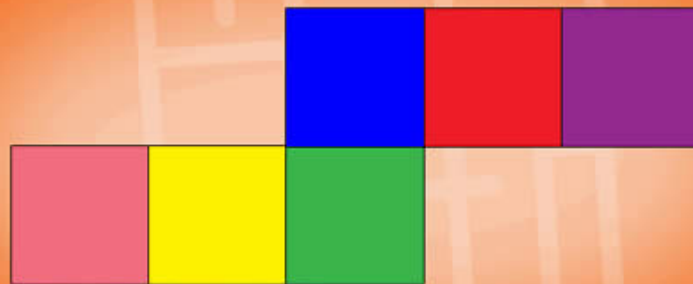


1  
3



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**4. Visual Brain Teaser:** When the below shape is folded into a cube, what colors will the opposite faces be? 



**5. Picture Brain Puzzle:** If we move the dice to the point where there is a red arrow, what will be the number on the top? 🎲



## TRICK QUESTIONS AND ANSWERS BRAIN TEASERS

**1. Picture Brain Teasers:** Question 1: Look at the picture and name the colors in the order.

Question 2: One color perfectly matches its name. Which word is it?



**YELLOWGREENORANGE**  
**PURPLEBLUEPINK**  
**BROWNWHITERED**  
**MAGENTAGREYLILAC**

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2. **Brain Teaser Question:** What do these pictures have in common?



Just think different! 😊



### 3. Tricky Brain Teaser: Guess the movie described with the emojis!



Hint: It's also a famous kids' story!



4. **Visual Riddle:** Identify the word in the picture.



**5. Visual Brain Question:** If a lion had a Christmas music album, what would it be called? 🦁



**6. Visual Riddle:** Which is heavier? A pound of feathers or a pound of rocks? 



**7. Tricky Brain Question:** What can travel around the world while staying in a corner? 🌍



8. **Brain Question:** People buy me to eat, but never eat me. What am I? 😊

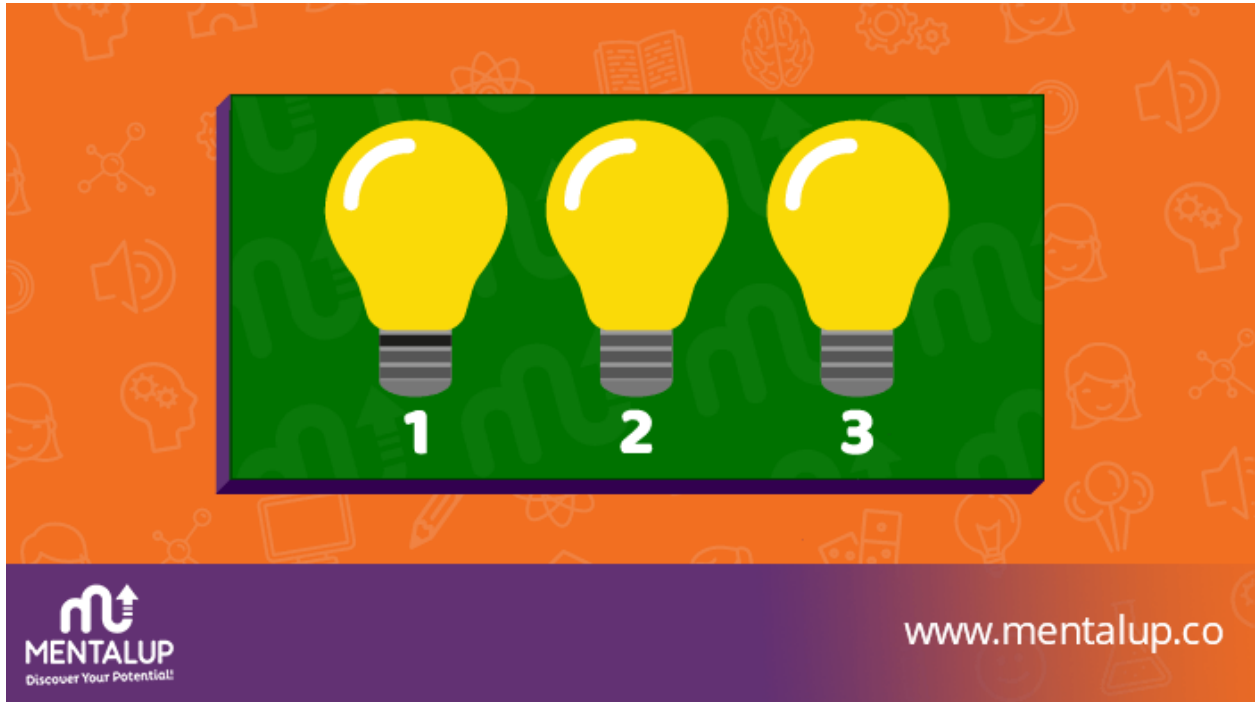


**9. Brain Teaser Question:** I exist only when there's light, but direct light kills me. What am I? ☀





10. Visual Brain Question: Find the odd one out! 💡



# OUTCOMES

## For Intellectually Gifted Education Programs

These brain teasers and puzzles meet Mississippi Department of Education Outcomes for thinking and creative problem solving skills.

### ⇒ Thinking Skills

Given a topic/situation, the learner will define and classify the problem(s), make connections, and draw distinctions, analyze information objectively and critically (reflectively developing a relationship between facts and values), and differentiate truth and beliefs from his/her understanding of what is logically and realistically possible

### ⇒ Creativity Skills

Given a situation, the student will be able to select from divergent thinking, analogical thinking, visualization, attribute listing, morphological analysis, synectics, intuitive thinking, spontaneous thinking, creative problem solving, and/or the creative process in an appropriate manner to develop a workable solution(s).