

SPEED GAME - LIST OF QUESTIONS

Memory Game: Introduction to Visual Arts

Learn Art Through Play!

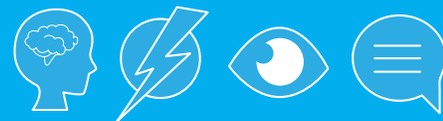
How to play: By placing all the cards face up on a table the Memory Game becomes a Speed Game where children's artistic knowledge is put to the test! This playful approach makes it possible to initiate, teach or study the elements of art. To play, place cards face up on a table. One player (usually an adult) refers to the lexicon printed inside the cover of the box and asks all the other players a question such as "Find a primary colour." The first player to get the correct answer keeps the card. The player with the most cards at the end of the game wins!

Below is a list of questions that can be used by the question asker, who will test the players' knowledge of visual arts.

Ready, set, go!

1. Find cyan.
2. Find magenta.
3. Find yellow.
4. Find orange.
5. Find green.
6. Find violet.
7. Find a primary colour: cyan, yellow, magenta
8. Find a secondary colour: green, violet, orange
9. What colour is obtained by mixing yellow and cyan? Green
10. What colour is obtained by mixing magenta and cyan? Violet
11. What colour is obtained by mixing yellow and magenta? Orange
12. Find a colour that could be both a secondary colour and a cool colour. Green or violet
13. Find a colour that could be both a primary colour and a cool colour. Cyan
14. Find a colour that is both a secondary colour and warm colour. Orange
15. Find a colour that is both a primary colour and a warm colour. Yellow or magenta
16. Find a warm colour.
17. Find a cool colour.
18. Find a light value. The lightness of a colour.
19. Find a dark value.
20. Find a curved line.
21. Find straight lines
22. Find oblique lines.
23. Find broken lines.
24. Find a line pattern.
25. Find a dot pattern.
26. Find a varied pattern.
27. Find rounded shapes. Any tile that has a shape without any angles or straight lines. Many possible answers.
28. Find angular shapes. Shapes made up of angles and straight lines.
29. Find a tile that has at least one rounded shape and one angular shape. Many possible answers.
30. What are three-dimensional forms? Forms that have three dimensions: length, width and height.
31. Find alternation. Alternation: shapes arranged in a repeating order.
32. Find the juxtaposed forms. Juxtaposition: shapes arranged side by side.
33. Find the shapes that are superimposed: Superimposition: shapes placed or that lay on top of another.

HABILETÉS / SKILLS



Mémoire - Rapidité - Observation - Langage
Memory - Speed - Observation - Language