



10-11 YEARS | WEEK 40

BrainGames-LogicPuzzles-RebuzPuzzles-Crypts

1. Logic puzzles- School houses	11. Crypt arithmetic reference
2. Logic puzzles- Family vacations	12. Crypt arithmetic
3. Logic puzzles- Food & cutlery	13. Crypt arithmetic
4. Logic puzzles- Summer internship	14. Crypt arithmetic
5. Rebus puzzle reference	15. Crypt arithmetic
6. Rebus puzzles	16. Decode the puzzle
7. Rebus puzzle decode	17. Decode the puzzle
8. Rebus puzzle decode	18. Decode the puzzle
9. Rebus puzzle story	19. Decode the puzzle
10. Rebus puzzles	20. Solve the puzzle



LOGIC PUZZLES - SCHOOL HOUSES

Use the grid to help you solve the logic problem. Each square represents a possible answer. Follow the rows and columns to find the correct combination. Draw an 'o' in a square for the answer where the vertical and horizontal squares meet. Draw a 'x' in a square that isn't the answer.

	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7			
Sameer								
Aanya								
Mohit								
Priya								
Rhea								

Sameer, Aanya, Mohit, Priya and Rhea are in different classes and houses at school. Each house is represented by different colors: red, yellow, blue, green, orange. Use the clues below to figure out what house each child is in and in what class.

- 1 The 5th grader is not in the orange house.
- Aanya is the youngest and belongs to the blue house. 2
- Priya is one grade ahead of Rhea and belongs to primary color house. 3
- The 7th grader is in the red house.
- Mohit is younger to Sameer and belongs to the orange house.





LOGIC PUZZLES - FAMILY VACATIONS

Use the grid to help you solve the logic problem. Each square represents a possible answer. Follow the rows and columns to find the correct combination. Draw an 'o' in a square for the answer where the vertical and horizontal squares meet. Draw a 'x' in a square that isn't the answer.

	3 days	5 days	1 week	8 days	10 days	***		
Sameer								
Aanya								
Mohit								
Priya								
Rhea								
**								

Sameer, Aanya, Mohit, Priya and Rhea went to vacation with their families for a different number of days. They went to deserts, beaches, hills, sea cruises, city of castles. Use the clues below to figure out where each child went and for how many days.

- Aanya's family went on a vacation for more than 1 week, but not to a place with a sea. 1
- Rhea's family went for the least days to a desert. 2
- Priya loves sea voyages and convinced her family to go for the longest vacation. 3
- Mohit's family went hiking and mountains for 1 week.





LOGIC PUZZLES - FOOD & CUTLERY

Use the grid to help you solve the logic problem. Each square represents a possible answer. Follow the rows and columns to find the correct combination. Draw an 'o' in a square for the answer where the vertical and horizontal squares meet. Draw a 'x' in a square that isn't the answer.

	Chinese	Mexican	Italian	Indian	Lebanese			
Sameer								
Aanya								
Mohit								
Priya								
Rhea								
TOIT								
TOIT								
TOIT								

Sameer, Aanya, Mohit, Priya and Rhea went to the newly opened multi-cuisine children-friendly restaurant of their town. They ordered dishes of their favorite cuisine and requested for their favorite colored cutlery. Use the clues below to figure out what each child ordered in which colored serve wares.

- Aanya who did not order the orange cutlery, doesn't like Indian or Lebanese food.
- Mohit is confused between Chinese and Mexican food, but did not order either of them. 2
- 3 Priya who loves the blue, ordered Indian food.
- Sameer who loves the yellow did not order Italian food. 4
- Chinese food goes with the red cutlery to the girl's table. 5
- Rhea ordered Italian food but not in the green plate.

Access 12,000+ expert-designed worksheets

Subscribe Now!

Explore all Brain Games worksheets