



11-12 YEARS | WEEK 55

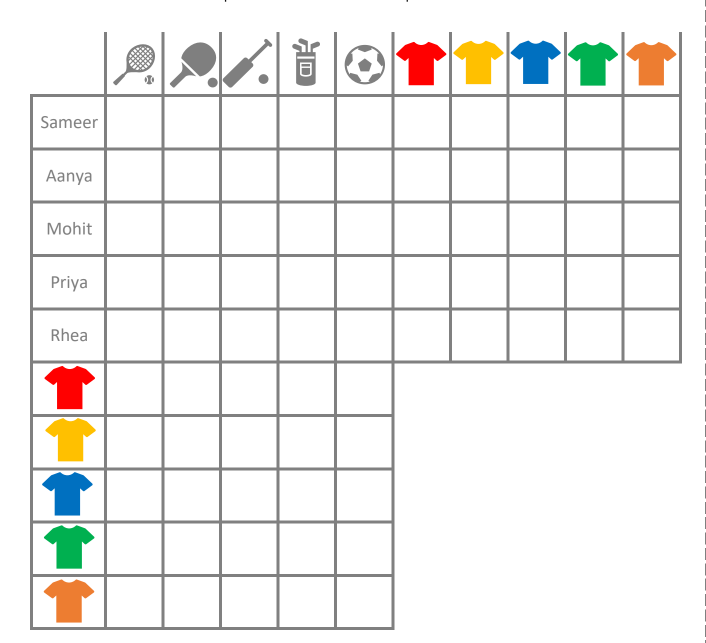
BrainGames -Logic Puzzles-Rebuz Puzzles-Crypts

1. Logic puzzles - Sports team	11. Crypt arithmetic reference				
2. Logic puzzles - Blooming flowers	12. Crypt arithmetic				
3. Logic puzzles - Food & cutlery	13. Crypt arithmetic				
4. Logic puzzles - School clubs	14. Crypt arithmetic				
5. Rebus puzzle reference	15. Crypt arithmetic				
6. Rebus puzzle	16. Decode the puzzle				
7. Rebus puzzle decode	17. Decode the puzzle				
8. Rebus puzzle decode	18. Decode the puzzle				
9. Rebus puzzle- Storybook names	19. Decode the puzzle				
10. Rebus puzzle	20. Solve the puzzle				



LOGIC PUZZLES - SPORTS TEAM

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 an 'x' in a square that isn't the answer.



Sameer, Aanya, Mohit, Priya, and Rhea are in a sports team and represent their sports by different color t-shirts. Each sport is represented by a different color: red, yellow, blue, green, orange. Use the clues below to figure out what sport each child plays and what color they wear.

- The child who plays cricket is not wearing an orange t-shirt. 1
- Aanya is the daughter of the famous golf player and wears a yellow t-shirt. 2
- Priya does not like to play with small balls, and does not like to wear secondary colors. 3
- Rhea has been playing singles and doubles in an orange t-shirt.
- Mohit plays an indoor game in a blue t-shirt.



LOGIC PUZZLES - BLOOMING FLOWERS

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.

	20 days	15 days	1 month	25 days	10 days	*	*	*	*	*
Sameer										
Aanya										
Mohit										
Priya										
Rhea										
*										
*										
*										
*										
*										

Sameer, Aanya, Mohit, Priya, and Rhea planted their flower plants. They were eager to witness the bloom as soon as possible. They knew their flowers would be of different colors but did not see them before they bloomed. Use the clues below to figure out which color each child got and how many days it took for their flowers to grow.

- Aanya's flower appeared the first but it was not as red as she expected.
- Rhea's flower took the longest time but she was delighted as it was her favorite color-yellow. 2
- Priya loved her purple flower. 3
- Mohit's pink flower took a fortnight to appear.
- Sameer was wondering if he would have to wait for a month, however his flower bloomed in less 5 than that.



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.

			Y			
Sameer						
Aanya						
Mohit						
Priya						
Rhea						
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 cuisines 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 pink cutlery, doesn't like junk food.
- Mohit has ordered a drink with his food, and ordered his food in the yellow serve ware. 2
- 3 Priya who loves the pink did not order pizza.
- Sameer ordered food in the purple serve ware.
- The child who ordered Chinese food, requested for the red serveware. 5

Access 12,000+ expert-designed worksheets

Subscribe Now!

Explore all Brain Games worksheets