Maths Trail
St. Theresa College Lija / Balzan / Iklin
Primary School

Here are a few rules before you begin:

1. Stay with your own group during the trail.
2. Follow any directions your teacher gives you.
3. Fill in the answer to the question in the box or table.
4. Wait at the garden’s entrance gate when you are ready.
5. Make sure you have a clipboard, a pencil and the booklet.
6. Enjoy the Maths trail.
7. Each group must fill in the sections in the order shown below:

Group A: Section A, Section B, Section C, Section D, Section E and Section F
Group B: Section C, Section D, Section E, Section F, Section A and Section B
Group C: Section F, Section E, Section A, Section B, Section C and Section D
Section A: Find a quiet spot to complete this section.

1. My name is_______________.

2. My name has _______ letters.

3. The third letter in my name is _______.

4. What day is it today?
   
5. In my group there are ______ children?

6. How many are boys? ______

7. How many are girls? ______

8. There are ______ more ______ less boys than girls.

9. The maths trail started at 9 o’clock. Show this time on the clock below.
Section B: Bus Stop opposite the garden

Find a lamp post.

10. The lamp post is [ ] longer [ ] shorter than me.

11. What is the shape of the bus stop sign?

   [ ] square  [ ] rectangle  [ ] triangle

12. It has [ ] blue squares.

13. What numbers can you see on the orange square?

   [ ] [ ] [ ]

14. Write down these numbers in order from smallest to largest.

   [ ] [ ] [ ]

15. How many children do you think can sit on the yellow bench?

   [ ]

16. Let’s see! [ ] children can sit on the yellow bench.
Section C: Zebra Crossing and Garden’s Entrance

17. How many white stripes can you see?

18. What is 1 more than the number of white stripes?

19. What is 1 less than the number of white stripes?

Cross the road.

Look at the garden’s entrance.

There are two signs on the left hand side of the wall.

20. Each sign is a square, circle or triangle.

Section D: Garden’s Entrance

22. How many horizontal wooden beams can you see above your head?

23. Colour the number of arches you can see.

At the end of each entrance wall there is a sign.

24. How many red circles can you see on one of these signs? 9 7 6

Go back to the starting point at the entrance.

25. How many footsteps do you think that you will need to reach the steps that will lead you to the garden?

26. Now check how many footsteps you actually need to make to reach the steps.
Section E: Area between steps and gazebo.

27. Count the number of steps that you have to go down to walk further into the garden.

28. Find a bench and count its wooden slats.

29. How many benches are needed for all the children in your group to sit down?

30. How many dustbins can you see in this area?

31. How many large flowerpots can you see?

32. How many trees are there in these flowerpots?

Go inside the gazebo and sit down.

Look at its roof.

33. How many triangles can you see?
34. How many swings can you see?  

35. How many steps does the ladder to the slide have?  

36. How many children do you think can fit on the merry-go-round?  

37. How many of you can sit down?  

38. What is the shape of the soft tiles of the playing field?