



Instructions

1 Start building the structure by assembling the basic block – pieces 1, 2 and 3. Then prepare the ceiling of the C line metro station – piece 5 – and fit it precisely onto piece 1. Close the basic body of the model by gluing in the platform and track part – piece 4.

2 Assemble the simple cube of the rear section – pieces 6, 7, 8 and 9. Glue in the building of the National Museum – part M. Then glue the whole rear block onto the marked place on piece 1.

3 Now prepare the non-moving part A of

the station A, which the platform base – piece 10, the rear façade – piece 12, and the tunnel tube section with passages – parts 11 and 13. Now set aside this entire section for the time being until both moving parts are finished.

4 Now prepare the first tube with the track – parts A1, A2, A3 and A4. Start with the inner arch, then glue on the outer shell. Carefully retouch completed block.

5 Move on to the second movable block – the platform section. First prepare both tubes B5, B6 with B7 passages. Place

parts B1 and B2 on this assembled section and enclose the entire block with the outer shell – parts B3 and B4. Again retouch the completed block.

6 Now assemble the whole tunnel complex, the central block consisting of the pieces 10–13 and the two fold-out blocks, and fit them to the base of the model. Glue the properly fitted parts of the middle non-moving block (10–13) to piece 1 and piece 8.

7 The last movable part is the fold-out platform of metro line C, formed by parts C1–C5. Starting with the inner section, parts C2

and C5, which are fitted to the fronts of C3 and C4. Now glue on the outer shell with parts C1 and C2. Carefully retouch the entire section.

8 Now all you have to do is attach the moving parts with hinges P1–P3.

9 The last, relatively easy part is to assemble the 3 original underground train carriages.

10 The model is now finished, all that's left to do is smooth the inaccuracies of the construction with water colours in the appropriate shades.