A cube, topped with a cylinder, topped with a sphere - all space lines and undecorated geometry - the tombstone of Friedrich Froebel (1782-1852) is a curious, seemingly obsessionnal monument.

I imagine it is the most unlikely object in the German cemetery where the inventor of kindergarten is buried. A picture of the tomb, as depicted on a commemorative card c. 1890, was among the dozens of pieces of Froebel-related ephemera on display in 'Philosophical Toys'. Curated by Cabinet magazine editor Sina Najafi, the show presented this historical material in conjunction with more recent quasi-pedagogical art objects: an alphabet in origami by electrical engineer Jeannine Mosely and a folding sculpture by amateur logician Shea Zelwegger. None of the three is, properly speaking, an artist or designer. Call them inventors, maybe - innovators of educational technologies and visual languages - but all are primarily concerned with form, with hidden homologies between the way things look and how they mean.

For Froebel, who trained as a crystallographer, geometric form was the skeleton key to the mysteries of the universe - that conceptual realm into which the scientific, the aesthetic and the spiritual linked up and overlapped. Wanting to spread his theories, he chose the young and easily moulded as his subjects. Kindergarten, the revolutionary educational system he devised, was meant to introduce children to the harmonies underlying the natural world. Froebel's programme progressed through a series of 20 pedagogical 'gifts' or toys and simple crafts offered for directed play.

Examples of the gifts, along with instruction manuals and photographs of classroom activities, made up the bulk of 'Philosophical Toys'. The objects ranged from simple crocheted balls for infants to more intricate design exercises involving blocks, tiles, sticks and rings. With its cutting and weaving and assembling, kindergarten was intended to stress creativity and physicality over rote learning. (Though, to be honest, Froebel's finicky activities don't really seem like much fun. The archival photos of earnest children working away on their gridded desks make the whole thing look like a sort of semi-industrialized handicraft operation.)

Whatever its Utopian and spiritual vision, kindergarten also provided lessons in abstraction - in refining forms to their most stark and basic, and then building back up from the essentials. It's a fairly easy leap from the grids and stark rectilinear designs crafted by 19th-century kindergartners to the kind of Modernist work that appeared in the art world a few decades later. And that's precisely the claim made by Norman Brosterman (who selected the Froebel objects for the show) in his 1977 book Inventing Kindergarten. The study argued that Wassily Kandinsky, Le Corbusier and Piet Mondrian, among others, originally picked up their aesthetic leanings in kindergarten classrooms.

But 'Philosophical Toys' was not intended to advance this thesis. While Najafi, in her brief essay for the show's brochure, referenced Brosterman's work, no such argument was made explicit in the display itself. Nor were any of the connections between Froebel's system and other contemporaneous spiritual, artistic and educational movements made clear. Instead, the objects were mostly left to stand on their own, simultaneously homespun and rather strange. By suppressing history, the show ramped up the idiosyncrasy of Froebel's Utopian project, all the more specific to his 20-step schema. If kindergarten hadn't been so successful, it would probably seem like a crackpot idea.

Zelwegger may or may not be a crackpot. (In an interview published in last summer's Cabinet, he seemed lucid and sensible, if a little disconnected from the mainstream.) From the evidence on display it was hard to tell. Described as an 'outsider logician' in the didactic material, the display of his work seemed designed to present him as a kind of mathematical Henry Darger. His concept, as far as one could make out, involves replacing the standard notation for symbolic logic with symbols of his own devising. The way these symbols are flipped and reversed supposedly reveals the symmetries and patterns inherent in logical operations themselves. His home-made constructions, intended to demonstrate the workings of this system, were lovely but fairly impermeable, meant to be marvelled at more than understood. Mosely's folded paper alphabet, meanwhile, could be read as either an elegant formal novelty or a clever parlour trick, depending on how much one cared about origami.

Taken as a whole, the effect of 'Philosophical Toys' was certainly less educational than any of its subjects would probably have intended. The convoluted philosophies that inspired these 'toys' were hinted at more than elaborated on. As such, the show occupied an odd middle ground between an earnest historical or scientific exhibition and a Museum of Jurassic Technology-type display of curiosities. Understanding was not the goal here. But the sort of thinking that spins out universes of interconnections can produce hermetic yet evocative artefacts. Like Froebel's strange tombstone, they are often worth looking at for their own sake.

Steven Stern

Shea Zelwegger
Logical Garnet
1975
Etched and painted glass
36 x 30 x 30 cm

Philosophical Toys