



Symmetry Learning Systems™

Each teaching session is approximately thirty to forty-five minutes each.

Recommended Level One Lesson Plan

Level One Activities	Week	Sessions
1. Organizing Observations With Science	1	2
2. Observations and Properties	2	1
3. Describing Properties: The Property Analyzer	3	2
4. All Animals Have Senses	4	2
5. A Sensory Circus	5	3
6. Sensing Properties	6	1
7. Sorting With Properties: The Sorting Analyzer	7	2
8. Sorting Objects In The Natural World	8	2
9. Sorting Everyday	9	1
10. Who And What Is Here? The Element Analyzer	10	2
11. Arranging Elements: The Rules Of Arrangement	11	2
12. Where Is It? The Background Space	12	1
13. Making Observations Count: The Element Counter	13	2
14. Detecting Patterns And Relationships	14	1
15. Asking "What If-Then" Questions About Patterns	15	2
16. Finding Patterns In Time	16	2



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Level One Activities	Week	Sessions
17. Living And Non-Living Grab Bag	17	2
18. Properties Of Living Things	18	1
19. Growing A Plant From A Seed	19	2
20. The Elements Of Plants	20	2
21. Powered By The Sun: Green Leaves And Plants	21	3
22. My Favorite Animal Report	22	3
23. Diversity In Form, Unity In Purpose	23	2
24. Making An Animal Park	24	3
25. Exploring A Sample Of The Earth	25	3
26. Building A Rock Collection	26 27	4
27. Natural Magnetism: Magnetite	28	1
28. Breaking Boulders: Big Rocks To Small Rocks	29	2
29. Where Does Soil Come From?	30	3
30. Learning Review	31	1
31. Planning And Reporting A Field Trip	31	1