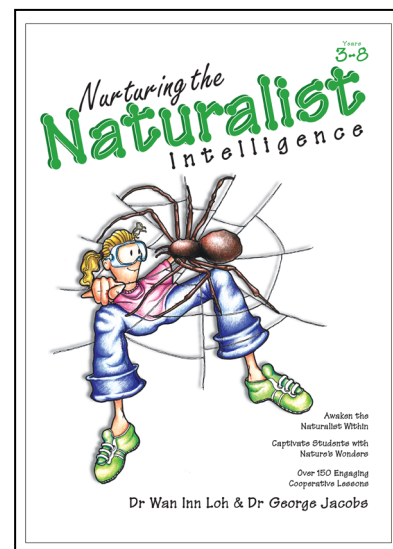


Nurturing the naturalist intelligence

Years 3–8

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Type	Classroom resource
Level	Primary
Topics	Science STEM Teaching practice



Summary

Nurturing the naturalist intelligence, Years 3–8 is a giant collection of hands-on, minds-on interactive lessons that will give you plenty of content and ready-to-use activities to awaken students' inquisitiveness about the natural world. Units cover cooperation and interdependence, pollinators' role in the web of life, nature's recycling process, food, trees, water, animal survival and adaptation, spiders and individual uniqueness.

Whether you're looking for a complete natural science curriculum or want to supplement your curriculum to nurture students' budding naturalist intelligences, this is your source.

Other resources

- *Cooperative learning & science: High school activities* (KAN2755)
- *Cooperative learning & science: Primary activities, Grades F–2* (KAN2762)
- *Cooperative learning & science: Elementary activities, Grades 3–5* (KAN2748)
- *Kagan cooperative learning* (KAN3110)
- *Higher level thinking questions: Biology* (KAN3028)
- *Cooperative learning and higher level thinking: The Q matrix* (KAN2823)