

Grades 2-7

Biology

Notebooking Pages



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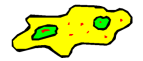
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What is Notebooking?

Notebooking is a new term for an old concept-journaling! Notebooking is simply taking the old toning, black and white composition notebooks and replacing it with a pring binder. Then the fun begins! Notebooking pages give a child a place to become creative. Through notebooking, your child will be using and developing many important skills. After your child has read about, researched and studied a certain subject, he/she then goes to the notebooking binder to "re-tell" what has been learned. The "re-telling" part is very important. Not only does it let you know how much your child has understood and gained from the subject, it also gives your child a chance to let his/her creative side shine. He/She will use narration skills, writing skills, organizational skills and even artistic skills. Once the notebook is completed, your child will then be able to share his/her new-found knowledge with dad, grandparents or even themselves in a creative and fun way. The notebooks also becomes a great way to look back over the year to see how your child has grown in language use, penmanship and creativity.

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What is Biology?
What are some Characteristics of Living Creatures?
Carolus Linneaus

Taxonomy (Sorting/Grouping)

The Kingdoms (Monera, Protista, Fungi, Plantae, Animalia Kingdom, Phylum, Class, Order, Genius, Family, Specie

Cells (Atoms, Molecules, Cells, Tissues)

Prokaryotic Cell, Eukaryotic

Plant Cell and Animal Cell

Photosynthesis

Chloroplests

Why do Plants Have Leaves?

Parts of a Plant (roots, paves, flower, stem)

Parts of a Flower (carp collen, stamen. ovary)

Flowers, Fruits and Seeds

Plant Nutrition (nitroger, calcium, magnesium, iron)

Life Cycle of Plants

Protozoa

The Microscope

Euglena

Paramecia

Amoeba

Life Cycle of A Frog

Life Cycle of a Butterfly

Our World

Food Cycle(bacteria, plants, animals, decaying)

The Air Cycle

The Water Cycle

SCIENCE	What is Biology?
What are some characteristics & living creatures?	Fun Notes!

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Carolus Linneaus	
Taxonomy	
Sorting and Grouping	

