

Natural Science 2



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Hands on

Mindful time

Documentaries

• Learn about taste. • Make a stomach.	• How much air can you breathe out? • Make a funny family book.	• Listen to the gong.	• Our senses
• Discover more mammals. • Make a hanging mobile.	• Make animal riddles. • Make animals. • Present an animal.	• Be a butterfly.	• Amazing mammals!
• Make a plant mural. • Make a deciduous tree.	• Make a flap poster for the life cycle of a seed. • Make a class fern.	• We are sunflowers.	• Forever green
• Make a materials display. • Build a house.	• Learn more about eco-homes. • Make a reusable bag.	• Make different forms.	• What is it made of?
• Have a race. • Play a matching game.	• Invent a robot. • Discover scientific instruments.	• Try robot massage.	• Round and round
• Make a sounds poster. • Make a natural light mini-book.	• Give a presentation. • Play a game about chores.	• Hear the sounds.	• Lights, sound, action!

Let's review ... 

