

Recommended Activities for “Amanda the Ice-Skating Panda”



Mini Panda Bear Habitat

Help your budding biologists create their own panda bear habitat, and build skills in biological science, ecology, and math.

Directions: <http://tiny.cc/ikd0wz>

Panda figures \$10.99 at <http://tinyurl.com/46z3tr4y>



Panda Bear Lotto Game

Build your mini mathematicians’ number skills, including one-to-one correspondence and part-whole relationships. Use this panda bear clipart to recreate the lotto board as shown. <https://rb.gy/rcbg5o> Print and photocopy the appropriate quantity needed times 2, so that each player will have a lotto card and a collection of matching pieces.

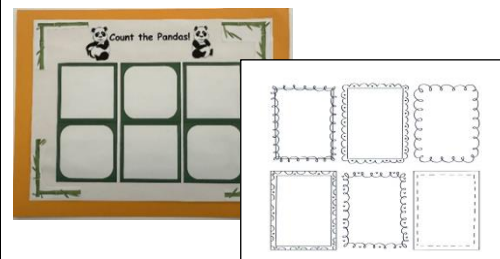


Panda Mountain Activity

Expand children’s concepts in number, ecology and physical science as they help pandas move from the mountaintop to warmer areas as weather cools. Stack several pillows and cover them with a blanket to create a mountain. Create a stepping path on the fabric using strips of green electrical tape. Players take turns rolling a die and use *Panda figures* <http://tinyurl.com/46z3tr4y> to count downward steps.

Count the Pandas!

This counting game provides an engaging way to increase young learners’ skills in one-to-one correspondence, quantification, and spatial relationships. Print template <https://rb.gy/u9zg31> and decorate as desired. Players roll a die, placing the corresponding number of *Panda figures* on their card. The player who fills their card first wins.



Outdoor Play with Bamboo Poles

Actively engage your little scientists in scientific inquiry, problem-solving, engineering, and spatial awareness by providing a collection of bamboo poles for construction and experimentation. <https://rb.gy/75ybd5> Bamboo garden stakes are available at Walmart: <https://shorturl.at/fyFQY>