



Millie micro nano pico

by Tiziana Stoto

Book 6 in which Millie meets two neutrinos
and watches them race to the moon and back



● I hope the electrons will take me back to the playground tonight.

● I can't wait. Let's go!



MILLIE

MICRO

NANO

PICO

MILLIE

MICRO

NANO

PICO

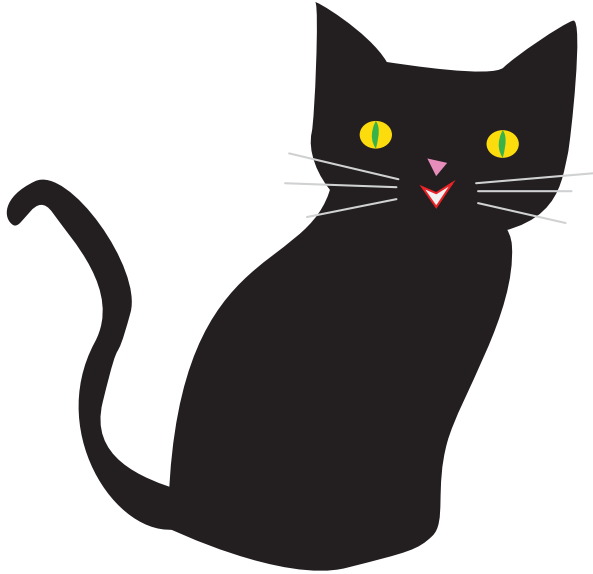
MILLIE

MICRO

NANO

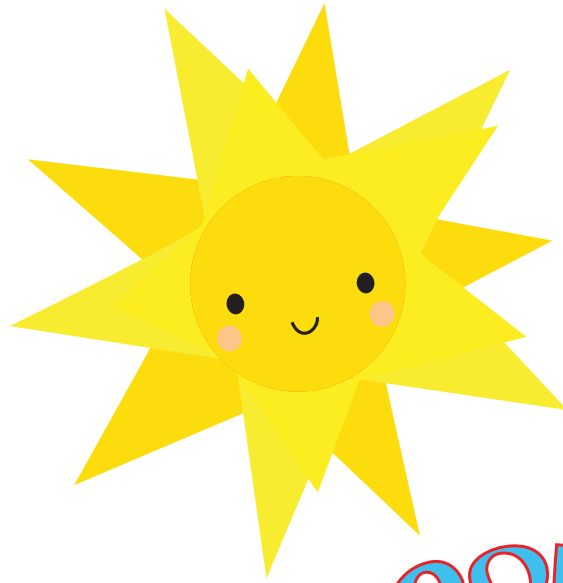
PICO





● Good timing: here comes a wave.

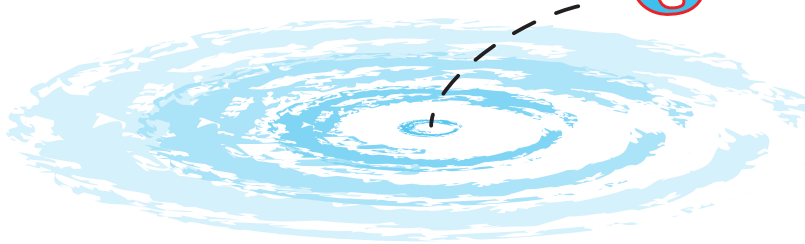




★ Hi Millie.

▲ Hi Millie.

COLLAPSE

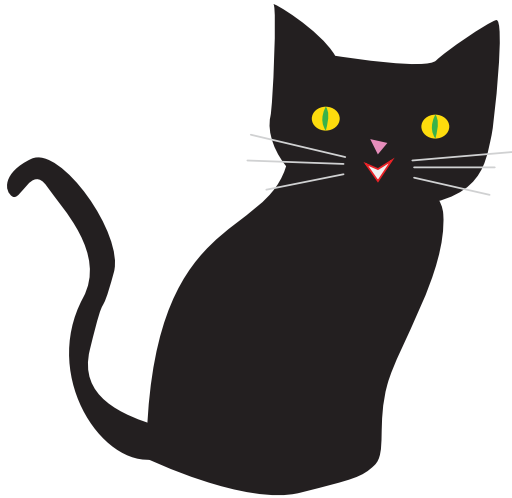


● Hi guys.

I would like to go
back to the playground
if you don't mind.



★ Excellent idea! Let's go!



● Look over there: a seesaw.

I love seesaws!



Millie micro nano pico Book 6 is about the elementary particles called neutrinos. Neutrinos are everywhere, but are very hard to detect because they don't interact much with the other particles. Their mass is extremely small, they have no charge, and they travel nearly as fast as light.

In this adventure Millie realises just how fast light travels, when Lucille, the photon, and two neutrinos race each other to the moon and back. She finds out that photons have no mass and that they always travel at the same speed. Einstein's special theory of relativity is based on the assumption that the speed of light, just under 300 million meters per second, is constant.

These books will stimulate children's curiosity. Questions are more than welcome. Send Millie a message at millie.kolorato.com or on Facebook at www.facebook/milliemicronanopico/.

