

# Science on the Playground



### Science (sci-ence)

*Science* is the study of the world through experiments and observation in order to learn new things.





### Scientist (sci-en-tist)

A *scientist* is a person who observes the world and performs experiments so that they can learn new things. Anyone can be a scientist!

© 2008 by Martin Cron at Flickr. Some rights reserved. https://creativecommons.org/licenses/bv-nc/2.0/

#### Playground

(play·ground)

You can learn about science on a playground!



You can be a playground-scientist!

#### Questions

(ques·tions)

Questions are sentences that ask something. You may ask your parents or teachers questions about things you do not know about.

Scientist ask many questions to gather information.





A student raises her hand in a classroom to ask a question.

©2005 by Eric at Flickr. Some rights reserved. <a href="https://creativecommons.org/licenses/by-nd/2.0/">https://creativecommons.org/licenses/by-nd/2.0/</a>
©2012 by Innovation\_School at Flickr. Some rights reserved. <a href="https://creativecommons.org/licenses/by-nc/2.0/">https://creativecommons.org/licenses/by-nc/2.0/</a>

Seesaw

Two people need to balance their weight in order for a seesaw to

work.





Center (cen·ter)

**Balance** (bal·ance)

#### Blacktop (black·top)

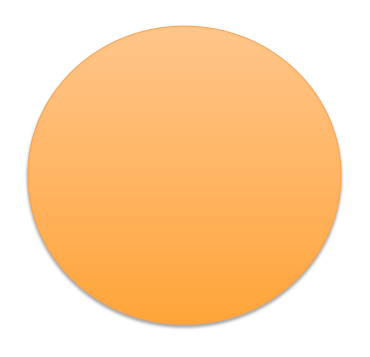
You can run faster on a blacktop than on sand.



## Circle (cir·cle)

When you swing on a swing, you swing along the curve of a circle.





#### **Kickball**

(Kick·ball)





©2008 by heacphoto at Flickr. Some rights reserved. https://creativecommons.org/licenses/by-nc-nd/2.0/

©2006 by Chris Totsky at Flickr. Some rights reserved. https://creativecommons.org/licenses/by-nc-sa/2.0/