

Science on the Playground



Corresponds to QuickReads Level A, book 3,
Physical Science, 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!

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Playground

(play·ground)

You can learn about science on a playground!

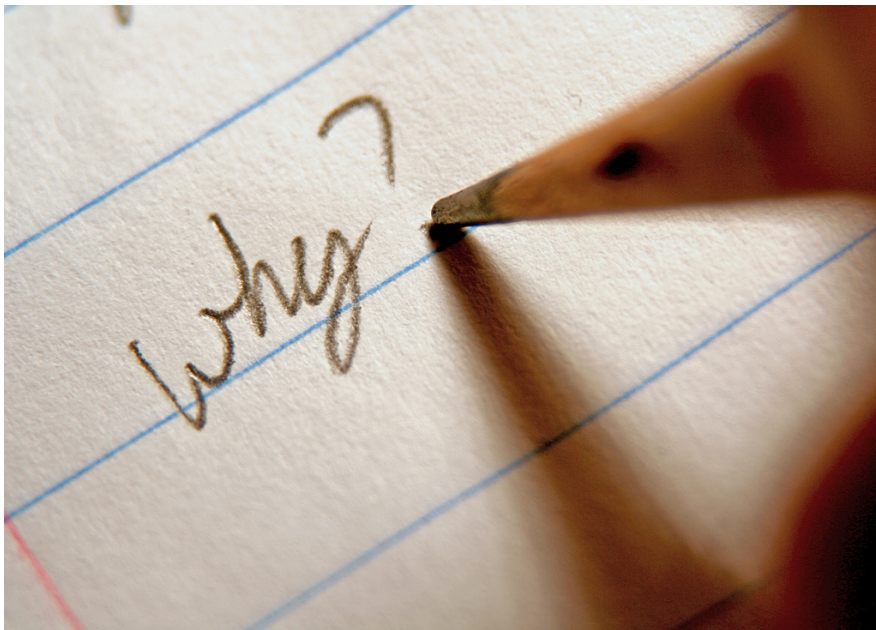


You can be a playground-scientist!

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.

Seesaw (see·saw)

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



Center
(cen·ter)



Balance
(bal·ance)

Baseball

(base·ball)



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Blacktop (black·top)

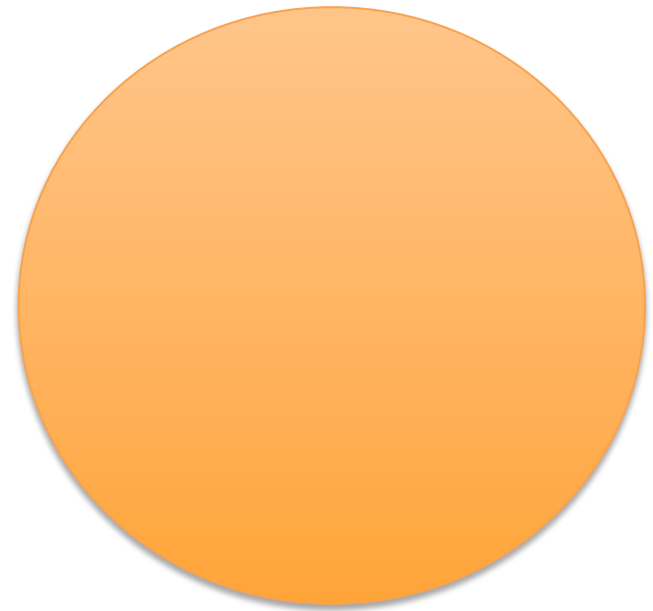
You can run faster on a blacktop than on sand.



Circle

(cir·cle)

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



Kickball

(Kick·ball)



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