Daily Life - Learning Simple Math (C0076)

A:	Alright, children, let's review. Tommy! Pay attention!
В:	Sorry Miss Kadlec.
A:	Okay, Crystal, now tell me, what's four plus eleven?
C:	Umfifteen!
В:	Miss Kadlec always asks Crystal; she's such a teacher's pet.
A:	Okayand what about fifty six minus sixty?
C:	Um negative four!



A:	Very good twelve times twelve?
В:	Very good. Suck up.
C:	One hundred and forty four!
A:	Zero divided by one?
C:	Zero!
A:	How did you know that? Okay, smarty pants, the square root of two!
В:	Bet you're not going to get that one, know-it-all.
C:	Umone point four one four two one three five



Learn English on your Terms

Key Vocabulary

review verb go over what have been

learned

 $\textbf{plus} \hspace{1cm} \textit{Preposition} \hspace{1cm} \text{add} \hspace{1cm} (+)$

teacher's pet common the student a teacher

noun, sin- likes best

gular

minus Preposition take away; subtract (-)

times principle multiply; (x)

verb,
present
simple

suck up common a person who always

noun, sin-

gular teacher or boss like him

tries

to

make

the

or her

divided by verb separate to some parts

smarty pants common a person who tries to

noun, plu- show he is so smart

ral



Learn English on your Terms

square root common the number got when a

noun, sin- number is multiplied by

gular itself

I'll bet phrase I think something is

likely to happen

know-it-all common the person claims or

noun, sin- pretends to know every-

gular thing

Supplementary Vocabulary

equation common a math problem where

noun, sin- each side is equal

qular (3+6=9)

operation common a mathematical process

noun, sin- such as +, x, -, etc.

gular

multiplication common the process of adding a

noun, non- number to itself a cer-

variable tain number of times

addition common the process of adding

noun, non- two numbers together

variable



Learn English on your Terms

subtraction common

noun, non-

variable

the process of taking

one number away from

another

division common

noun, non-

variable

the process of divining

something into parts