

**OnLine Math Practice**[www.aaamath.com](http://www.aaamath.com)[www.khanacademy.org](http://www.khanacademy.org)[www.mathplayground.com](http://www.mathplayground.com)[www.coolmath.com](http://www.coolmath.com)[www.ixl.com](http://www.ixl.com)**PLAY WITH WORDS ONLINE**[www.learninggamesforkids.com](http://www.learninggamesforkids.com)[pbskids.org](http://pbskids.org)[www.vocabulary.com](http://www.vocabulary.com)[www.freerice.com](http://www.freerice.com)**EXPLORE!**[www.learninggamesforkids.com](http://www.learninggamesforkids.com)[mrnussbaum.com](http://mrnussbaum.com)[www.funbrain.com](http://www.funbrain.com)[interactivesites.weebly.com](http://interactivesites.weebly.com)

# SUMMER SCHOLARS

Let's Read! Here are your words for this week. How did you do last week? Keep practicing them all summer long and before you know it you will read them all!!

**Kinder Words**

an  
the  
my  
to  
all  
are  
as  
ball  
be  
boy

**First Grade**

how  
if  
jump  
look  
out  
play  
put  
ran  
read  
run

**Second Grade**

little  
make  
before  
two  
four  
mother  
where  
very  
could  
were

e a a w e w c j v w y t i z s  
l r b k o p u j b e e o p n o  
f g a h x m o z y r r a c z g  
m m l n p e y l d e e y q t i  
l r l l c r x a a l k m h u x  
l y j v r o a r l b j z m y y  
p s c j a f a m c p m r k j m  
c s z e n e w h e r e o u t e  
t o f t l b l l a h e c f t t  
m p u h i t p t t p m r a h w  
g d u l x a t o f o u r e y h  
x a j t d x m i k n o w t o o  
p e u c p h j r l e w u a b r  
z r v z r u n z w w p z n g q  
n a o h e t k o o l r m e z j

## My Book List:

I hope you are enjoying some wonderful books this summer. Here is a place to list some of your favorite titles. Write to me and tell me what you liked best about each story. You can mail it to Mrs. Edgecomb, P.O. Box 667 Mount Desert, Maine 04660 or have someone email it to [medgecomb@rsu24.org](mailto:medgecomb@rsu24.org).

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Math Practice: You need two dice (it also works well with a deck of cards) a pencil and some scratch paper. Use the numbers to write the fact families.

For example:

$$6 + 3 = 9$$

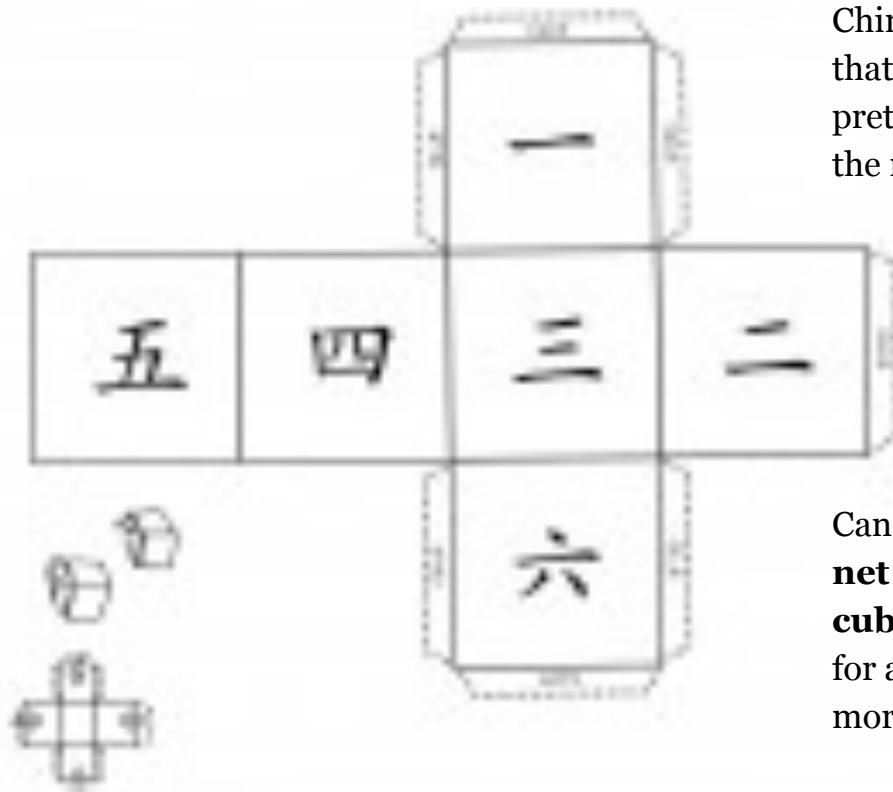
$$3 + 6 = 9$$

$$9 - 6 = 3$$

$$9 - 3 = 6$$



You can also practice just addition or just subtraction. You can use cards, dominoes, dice, beans, or even small rocks! Write some fact families and send them to me!



I found this number cube written in Chinese characters that I thought was pretty neat. These are the numbers 1-6.

Can you fold up this **net** and make a **cube**? Can you use it for a pattern to make more cubes?

Remember to use your RAZ account! [www.raz-kids.com](http://www.raz-kids.com). If you have any problems logging in just let me know.