## SUMMER SCHOLARS

## Awesome Students Doing Awesome Things!

## Let's Make Quantities!

I can make 5 in many different ways.

It's called making a rainbow. This method of matching up numbers in a rainbow to make the same sum was discovered by a German mathematician, Carl Friedrich Gauss (1777-1855). Give it a try and see how many rainbows you can make!

0 2 3 4 5 (0+5=5 2+3=5) (3+2=5 5+0=5 (1+4=5 2+3=5) (3+1=5 5+0=5)

Eleven Toes
(10 + 0)
Adding is fun,
It makes numbers grow!
I'd like to be adding,
A brand new big toe!



Each day, I'd be counting,
11 cool toes,
I'm really hope-hoping,
Another toe grows!
Momma told me,
I can add zero toes,
Not 1 toe!
Not 2 toes!
And momma, she knows...
Zero new toes,
Leaves me with 10,
But I'll wish for 11, again and again....

Be sure to keep track of all of your awesome work! Here is a check list to help you.

\_I have used my Razz Account at www.raz-kids.com I learned how

to:
I have worked on www.mathmagician.com. I especially liked:
I have read stories this week. The silliest story I read was:
I have practiced my spelling this week. My favorite word is:
I have also:

Remember: You don't have to do everything on the list. A little bit every day makes a big difference!!!

Be sure to keep practicing your counting!

_count by I's to 25	_count by 2's to 50
_count by 1's starting with 4	count by 2's starting with 14

"Eleven Toes" can be found at <a href="http://www.mathstory.com/poems/eleventoes.aspx#.U9Z9j1bdtzQ">http://www.mathstory.com/poems/eleventoes.aspx#.U9Z9j1bdtzQ</a>

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