

This quarter grade three are doing a unit called 'Pollution, Recycling
 and Endangered Animals.' The authenticity of this unit has really captured the imagination of the students. Learning is always much stronger and fruitful when students can see how the information they are getting affects their lives. I was surprised with how enthusiastic the class was when told about the opportunity to partner with the high school students to make our school and surrounding community greener. When told that they would be patrolling the school and surrounding streets to pick up trash there was a cheer amongst the students. Not only is it thrilling to be taken by surprise, it is also positive to know that the thirteen students of grade three are growing up with the will to make their community a cleaner more beautiful place. Well done grade three, I look forward to seeing how this unit will progress.


Before arriving in Khartoum, I was amazed to hear that KAS is a one-to-one laptop school. In many mathematics classes, using calculators is the beginning and end of the use of technology in the classroom. This is mostly because the calculator is the only instrument allowed for external examinations and getting to know your calculator is imperative! In many ways however, the computer is a much better way of seeing mathematics.

In Algebra 2 and Pre-Calculus, for example,
the quadratic function is studied. A e8prgst (
 exaggerate something out of all proportion. The original
back to the ancient $G$ reek satirist Lucian, who lived in AD 2. But in 1548 Nicholas U dall wrote Paraphrase Of Erasmus that includes the line: 'So phists of Greece could,

Show on the clock what time you wake up in the morning:

W rite these numbers in order from largest to smallest: 11, 9, 13, 7, 15, 14.

If you buy a toy for 55c and pay with a one-dollar bill, how much change will you receive?

N ame three things that all quadrilaterals have.
in the blanks on the left side of the = sign so you get the largest possible answer. $\qquad$ + $\qquad$ * $+$ $\qquad$ ) = ?

The longest snake at one country zoo is an Indonesian python that measures 376 inches. The shortest is a 4-inch thread snake from the W est Indies. The python is how many times as long as the thread snake? Stop and think, estimate, show steps in problem solving and solve.

How many legs does a right triangle have?

