because all of the graphs are linear applied to the because it is not below because it is not non-

A doesn't belong because it is the only graph that does not have a constant rate of change.

A Does not belong because it does not have a costant rate of change.



D does not belong
because It is negative

A does not belong
because it is cruce

C does not belong bease

This only has does

B does not belong
because the graph x and
y stops or graph x and

graph A doesn't belong because it is the only graph with a

because its not linear, as in there is not a constant rate of change. The minimum cuntinues for about 2 con the x-axis) then increase at an increesing rate.

This means that its the only graph that isn't linear (not straight)

C because there its no line going through it.

belong be cause it decreasing. And the other graphs are increasing.

Lefter C dose
Not belong
becomes it is
going on a Coutant
Rate & a Minimum
or 3 sumps every
time?

This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Algebra 3 Swimming Race: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.