MathFLIX CHALLENGE

Graphing

Use the tally of COUNTDOWN callers, organized by school, to complete the three different types of graphs. Which graph displays data in the most simple manner? Which is most complicated to look at?

$School\ A = 3$	$School\ F = 5$	$School\ K = 2$	$School\ P = 1$
$School\ B=8$	$School\ G = 5$	$School\ L = 4$	$School\ Q = 3$
$School\ C = 10$	$School\ H = 9$	$School\ M = 9$	$School\ R = 8$
$School\ D=4$	$School\ I = 7$	$School\ N=6$	$School\ S = 2$
School $E = 3$	$School\ J=8$	$School\ O = 1$	School $T = 3$





