

	<i>In general, which tool do you prefer?</i>	<i>Name a few math lesson topics for which you like using the TI Graphing Calculator more than Desmos Test Mode.</i>	<i>Name a few math lesson topics for which you like using Desmos Test Mode more than the TI Graphing Calculator.</i>
1)	TI Graphing Calculator	Math --> Frac. Simplifying fractions, long equations.	Mean Absolute Deviation, plotting points, x and y table.
2)	TI Graphing Calculator	simple math and comparing things as well as interest	looking at graphs
3)	TI Graphing Calculator	anything involving solving equations/ordered pairs and more basic stuff like \div , \times , square root, and $+/-$	graphing equations, finding MAD, anything involving transformations and translations.
4)	TI Graphing Calculator	graphing	none
5)	TI Graphing Calculator	i dont have a specific problems usually i use it for the basics like multiplying and stuff.	for when u have a problem and you plug it into desmos and it shows u the graph to determine the slope
6)	Desmos Test Mode	im not really sure	the mean absolute deviation
7)	TI Graphing Calculator	I like the calculator more than desmos because it has more functions and features on it. I also like the size of the calculator.	I like the simplicity of desmos, it is also easy to use.
8)	TI Graphing Calculator	equations, fractions, decimals	graphing
9)	TI Graphing Calculator	all basic math adding and subtracting ect	slope and tables
10)	TI Graphing Calculator	-multiplying and dividing	graphing plots
11)	TI Graphing Calculator	MAD, I=Prt	graphing
12)	Desmos Test Mode	NONE ok maybe the list thing for mad and stuff but DESMOS STILL DOES A BETTER JOB AT THAT	sin cos and whatever else
13)	TI Graphing Calculator	literally everything	graphing problems
14)	I like both tools equally	Volume of 3-D shapes.	Slope of a line.
15)	Desmos Test Mode	-Area -Volume -Simple and Compound Interest	-Slope -MAD -Proportionality
16)	I like both tools equally	finding the volume	slope
17)	I like both tools equally	all the problems i didnt want to do the work on paper	questions that were better for the Desmos test mode

	<i>In general, which tool do you prefer?</i>	<i>Name a few math lesson topics for which you like using the TI Graphing Calculator more than Desmos Test Mode.</i>	<i>Name a few math lesson topics for which you like using Desmos Test Mode more than the TI Graphing Calculator.</i>
18)	TI Graphing Calculator	finding the hypotenus (I probably spelt that wrong) and finding area, surface area, and volume	anything that has to do with slope and (x,y) coordinates
19)	I like both tools equally	When you are adding numbers together or finding the missing number (x) on a multiple choice equation	when they give you coordinates and you have to find the hypotenuse
20)	TI Graphing Calculator	tables and adding and subtracting	MAD
21)	I like both tools equally	I can solve things with greater ease when using the calculator, so I prefer it to Desmos in that aspect, but there are many things that I like about desmos.	I can see lines better on desmos, and it's easier to clear a table on desmos than a calculator, and finding the mad is WAY easier. I use the word easy a lot don't I? Yeah, probably.
22)	TI Graphing Calculator	the pythagorem theorem and interest	graphing i guess but i still prefer the ti calculator
23)	TI Graphing Calculator	interest, and pythagorean theorem	graphing and area
24)	TI Graphing Calculator	doing equations	graphing stuff
25)	I like both tools equally	i think that the graphing calculator has way more functions and abilities. Its good for complicated math.	i very much like desmos for graphing on a chart, the graphing calculator doesnt do that so easily
26)	TI Graphing Calculator	M.A.D, scientific notation, and area and volume of 3d figures	tables, slope, and linear graphs
27)	TI Graphing Calculator	volume and LSA, SA	graphing
28)	TI Graphing Calculator	when using percentages for things like interest.	plotting points and placing points in tables.
29)	TI Graphing Calculator	interest, Mean/Average stuff	when you have to graph
30)	TI Graphing Calculator	when im doing mean median and mode.	slope
31)	I like both tools equally	interest slope	area volume
32)	TI Graphing Calculator	area volume pythagorean theory	graphing dilation MAD
33)	I like both tools equally	finding the volume of things	finding the mad of a list of numbers

	<i>In general, which tool do you prefer?</i>	<i>Name a few math lesson topics for which you like using the TI Graphing Calculator more than Desmos Test Mode.</i>	<i>Name a few math lesson topics for which you like using Desmos Test Mode more than the TI Graphing Calculator.</i>
34)	TI Graphing Calculator	Equations	MAD
35)	I like both tools equally	finding the median, square root	graphing, slope, MAD,
36)	TI Graphing Calculator	Mad and i = prt	Graphing things and slope
37)	TI Graphing Calculator	calculate	to graph
38)	TI Graphing Calculator	algebra or any problem with big numbers	line graphs
39)	I like both tools equally	simple interest & compound interest	finding the MAD and looking for slopes/graphing x,y
40)	TI Graphing Calculator	algebra, and formulas	graphing charts, tables, plots
41)	I like both tools equally	when we're doing multiple step equations, and also finding area and volume	MAD, slope, anything that uses a graph
42)	TI Graphing Calculator	MAD, Mean, Range	none
43)	TI Graphing Calculator	just simple math but not simple enough to do on paper	the line graph helped me visualize the problem better
44)	TI Graphing Calculator	volume and surface area	graphing
45)	TI Graphing Calculator	i thought it was better at simple multiplying	mean absolute deviation
46)	I like both tools equally	volume, adding and subtracting, area	graphing, tables, equations
47)	TI Graphing Calculator	all	none
48)	I like both tools equally	for TI graphing calculator I like using the equations and addition multiplication division subtraction on the calculator, for desmos test mode i like using slope and graphs on the desmos	desmos: MAD, slope TI graphing calculator: simple stuff
49)	TI Graphing Calculator	Lateral Area/ Surface Area, Finding volume, Finding the MAD	Im not sure, I mainly just use my calculator
50)	TI Graphing Calculator	volume of shapes and surface area	mad, graphs
51)	I like both tools equally	ones like the volume and area	one where there's a graph
52)	TI Graphing Calculator	I like using the calculator when graphs aren't needed. For example interest, pythagorean theorem	i like using desmos when it comes to graphs and tables.
53)	TI Graphing Calculator	simple things like multiplication, interest, volume,	making list and GRAPHING is what i used the most on desmos. i also used it a lot of finding x

	<i>In general, which tool do you prefer?</i>	<i>Name a few math lesson topics for which you like using the TI Graphing Calculator more than Desmos Test Mode.</i>	<i>Name a few math lesson topics for which you like using Desmos Test Mode more than the TI Graphing Calculator.</i>
54)	TI Graphing Calculator	volume and area	slope and Y intercept
55)	TI Graphing Calculator	i love my bfc! i use my calculator to do multiplication, division, addition, and subtraction. my favorite thing to do is the box polt thingy and finding the mad.	i love using desmos for finding slope, making a table, and functions
56)	I like both tools equally	algebra and multiplication	anything with a table
57)	Desmos Test Mode	i used ti for checking my work	i used the ti for most everything
58)	I like both tools equally	i used the calculator for simple multiplication, addition, subtraction, division	i used desmos for functions
59)	TI Graphing Calculator	I used my calculator during the topics of interest and of surface area and volume.	I used Desmos Test Mode on the questions of finding the slope and y intercept.
60)	TI Graphing Calculator	<ul style="list-style-type: none"> • Mean Absolute Deviation 	<ul style="list-style-type: none"> • Functions • Equations
61)	I like both tools equally	pythagroean theorem, intrest, area, and volume	slope and to compare the answers
62)	TI Graphing Calculator	adding, subtracting, multiplying, and dividing	equations and graphs