

Hanlonmath



A LITTLE HUMOR HELPS

1. Why are 6's afraid of 7's? Because 7, 8, 9 (Seven ate nine).
2. How do you know a plant belongs to a math teacher? It has square roots.
3. What did the Whole # say to the fraction? You crack me up.
4. Why do math books cry? Because they have so many problems.
5. What does an acorn say when it grows up? Geometry (GEE, I'm a tree)
6. What is an occupied bathroom called on an airplane? A hypotenuse. (high pot in use).
7. What do all sixteenth century mathematicians have in common? They are all dead.
8. When do mathematicians die? When their number is up.
9. How do you know God loves math? He put "+" signs on His churches.
10. What is a good looking angle called? Acute.
11. If you had 12 potatoes and had to divide them among 5 people, how would you do it? Mash them.
12. What is the longest piece of furniture called? The multiplication table.
13. If you faint, what number will revive you? They will have to bring you 2.
14. What is a metric cookie called? A gram cracker.
15. What number has a day named after it? Two's day.
16. What runs and runs and never gets anywhere? A clock.
17. What gets bigger and bigger the more you take from it? A hole.
18. Why do math teachers talk to themselves? They think someone is listening to them.
19. What did the calculator say to the cashier? You can count on me.
20. How many sides does a box have? Two, inside and outside.
21. Two's company, three is called a crowd, what's four and five called? Nine.
22. What has a foot on each end and a foot in the middle? A yardstick.
23. What is the new chemical symbol for water? HIJKLMNO. (H to O)
24. Why isn't your nose 12 inches long? Because it would be a foot.
25. What does it mean when you say someone is 288? He's 2 gross.
26. When does a math teacher wear dark glasses? When he has bright students.
27. What did one geologist say to another? Are you going to the rock festival?
28. Why are soccer players so good in math? They know how to use their head.
29. What kind of skates does a calculator wear? Figure skates.
30. What is a polygon? A lost parrot.
31. If your parents asked why your grades were so low in January, what could you tell them so they wouldn't be upset? That everything is marked down after Christmas.

32. What is the best way to pass a geometry test? By knowing all the angles.
33. What does a hungry math teacher like to eat? A square meal.
34. Kings always sat on gold, who sits on silver? The Lone Ranger.
35. How do you make seven even ? Erase the “s”.
36. What is the ancient stone with the multiplication tables carved on it called?
The first concrete example.
37. What do mathematicians call the funny section of the newspaper? Conic sections.
38. Where do mathematicians sit at a banquet? The multiplication table.
39. Why does a mathematician take a ruler to bed. To see how long he slept.
40. A converse in geometry is approaching a theorem from the rear.
41. What is a skydiver called? A dropout.
42. Why did the witch fail out of school? She couldn’t spell.
43. What do you call drawing squares on Dracula? A checking account.
44. What would a teacher say if he lost an eye? I lost my best pupil.
45. What did the digital watch say to its mother? Look ma, no hands.
46. If you think math vocabulary is strange, look at English. We drive on parkways
and park in driveways.
47. What season do kangaroos love best? Spring time.
48. Why are mosquitoes good mathematicians? They add to misery, subtract from
pleasure, divide attention and multiply rapidly.
49. Why is arithmetic so hard ? Because of all the numbers you have to carry.
50. Show that 7 is half of 12. Draw a line across the middle of XII, you have VII.
51. If you were an artist, what color would you paint the sun and the wind. The sun
“rose” and the wind “blew”.
52. What’s the difference between a teacher and a train? A train says choo, choo,
choo and a teacher says, “spit it out”
53. Why aren’t amoebas good mathematicians? They have to divide to multiply.
54. Why are the numbers one to twelve good detectives? Because they are always on
the watch.
55. What can you tell me about nitrates? They are cheaper than day rates.
56. What did one decimal say to the other? Did you get the point?
57. Add the following: one ton of sawdust, four loose screws, twenty nuts and bolts.
Got that all in your head? I thought so
58. Two trains are on the opposite ends of a railroad track traveling toward each
other. Engineer A is going 50 mph, Engineer B 40 mph, where will they meet?
In the hospital.
59. You should get good grades in Geometry. Because you’re a square and you talk
in circles.
60. How many feet are in a yard? Depends upon the number of people.
61. What is a statistician’s favorite plant? The hedge.
62. What did zero say to eight? Nice belt.
63. How is math like love? It’s a simple idea, but it can get complicated.
64. What did one math book ask the other math book? Do you want to see my
problems?
65. What does a mathematician do about constipation? Works it out with a pencil.
66. What do you call friends that like math? Algebros

67. What the difference between a math teacher and a large pizza? A large pizza can feed a family of four.
68. Why did the 30-60-90 triangle marry the 45-45-90 triangle? They were right for each other.
69. What didn't the Romans find algebra challenging? Because X was always 10.
70. Why couldn't the angle get a loan? His parents would not cosine.
71. Why did the obtuse angle go to the beach? Because it was over 90 degrees.
72. What do you call a man that spent a summer at the beach? A tangent.
73. Why did the student get upset when his math teacher called him average. It was a mean thing to say.
74. Why did the polynomial plant die? It's roots were imaginary.
75. Why don't mathematicians go to the beach? Because they have sine and cosine to get a tan, they don't need the sun.
76. Why is the Rational Root Theorem seem so polite? They mind their p's and q's.
77. What did the complementary angle say to the isosceles triangle? Nice legs.
78. What the difference between a diameter and a radius? A radius.
79. What do you call a number that can't keep still? A Roman numeral.
80. Which triangles are the coldest? Ice-sosceles.
81. Have you heard the latest statistics joke? Probably.
82. What did the statistician crossing a river. Its was 3 feet deep ---- on average.
83. How do deaf mathematicians communicate? They use sine language.
84. Where do mathematicians go on vacation? Times Square.
85. Why can't you serve liquor at a math party? You can't drink and derive.
86. Why didn't the dimes roll down the hill with the nickel? It had more cents.
87. Why did the mutually exclusive events break up? They had nothing in common.
88. Why are you doing your arithmetic assignment on the floor? You told me not to use tables.
89. What do you call a boiling kettle on the top of a mountain? Hypotenuse
90. There are 10 types of people in the world, those that understand binary – those that don't
91. Have you heard the joke about the statistician? Probably
92. What does a clock do when its hungry? Go back 4 seconds
93. What's the king of the pencil case – the ruler
94. What did the obtuse angle say to the smaller angle – you're a cute angle
95. What's a sheep's favorite graph, the baaaa graph
96. How much is the cheapest carpet at the metric store? One cent a meter
97. How do geometry teachers travel – n a plane
98. What did one math book say to another – I've got a lot of problems
99. Why did the integer get mad at his wife? She was being irrational
100. If God wanted us to use the metric system, why did he have 12 apostles?
101. I asked God for a good grade in math, but I know God does not work that way. So I cheated and asked for forgiveness.
102. To steal ideas from one person is plagiarism. To steal from many people is research.
103. Mathematicians don't suffer from insanity, they enjoy every minute of it.

104. Dear algebra, please stop asking us to find your X, she's never coming back, and don't ask y.
105. Why was the fraction worrying about marrying a decimal? Have to convert.
106. Why are obtuse angles always frustrated? They are never right.
107. Why did 7 eat 9? To eat 3² meals.
108. What do you get when you cross geometry with McDonalds? A plane cheeseburger.
109. What do you get when you cross a pebble with a sphere? Rock & Roll
110. What did the triangle say to the circle? You're pointless.
111. What shape is usually waiting for you at Starbucks? A line.
112. Who invented the Round Table. Sir Cumference.
113. Which triangles are the coldest? Ice soscles.
114. Where do you buy a ruler that is 3 feet long. At a yard sale.
115. What do people who whine a lot and 3 points have in common? They are coplaners.
116. What did the complementary angles say to the isosceles triangle? Nice legs.
117. What do you call more than one L? Pairallel
118. Why is the corner of the room hot? It's always 90 degrees.
119. What should you do when it storms? Coincide.
120. Why is getting broke up with someone like doing algebra? You've got an ex and trying to figure out y.
121. Why do students like liner algebra? It's pretty straight-forward.
122. Why are old girl friends are a lot like algebra? You look at your x and wonder y
123. Why do atheists fail algebra? They don't believe in higher powers.
124. Why can't politicians do algebra? They are afraid of radicals.
125. Why did the algebra teacher get arrested on drug charges? He was doing line sof algebra.
126. Why'd the polynomial tree fall over? It didn't have real roots.
127. What do you feed a baby parabola? Quadratic Formula.
128. Why couldn't the angle get a loan? His parents wouldn't cosine.
129. Where do circles, ellipses, hyperbolas and parabolas hang out in the summer? Coney Island.
130. Why was the parent function upset with its child? It was stretched to the limit.