Q: Why should the number 288 never be mentioned?

A: It's two gross.

Q: What do you call a number that can't keep still?

A: A roamin' numeral.

Q: What did the zero say to the eight?

A: Nice belt!

Teacher: Why are you doing your multiplication on the floor?

Student: You told me not to use tables.

Q: Why was the student afraid of the y-intercept?

A: She thought she’d be stung by the b.

Q: Why did the number get mad at his wife?
A: Because she was being irrational.

Q: Did you hear that joke about the infinite line?
A: Don’t worry, It doesn’t have a point!

Q: How do you tell one bathroom full of statisticians from another?
A: Check the p-value.

Q: Why is a physician held in much higher esteem than a statistician?

A: A physician makes an analysis of a complex illness whereas a statistician makes you ill with a complex analysis!

Q: Who invented algebra?

A: A Clever X-pert.

Q: What do you call friends who love math?

A: Algebros

Q: Why won’t Goldilocks drink a glass of water with 8 pieces of ice in it?

A: It’s too cubed.

Q: What do you get when you cross an algebra class with the prom?

A: The quadratic formal.

Q: Why is an algebra book always unhappy?

A: Because it always has lots of problems.

Q: Why did the relation need a math tutor?

A: It failed the vertical-line test.

Q: What does the little mermaid wear?

A: An algae-bra.

Q: How does a ghost solve a quadratic equation?

A: By completing the scare.

Q: Why did the doctor send the expression to a psychiatrist?

A: Because it wasn’t rational.

Q: Why are you drumming on your algebra book with two big sticks?

A: Because we are studying log rhythms.

Q: What do you call a snake after it drinks three cups of coffee?

A: A hyper boa.

Q: What do you call a teapot of boiling water on top of Mount Everest?

A: A high-pot-in-use

Q: Why did the obtuse angle go to the beach?

A: Because it was over 90 degrees.