

SIMPLIFYING FRACTIONS

Put the sentences below into the right order,
as shown in the example.

	A) by the highest number that can divide
	B) Try dividing by two, three, five, seven, etc.
①	C) Hi! Today on "Math is fun",
	D) To simplify a fraction, divide the top and bottom
	E) Divide the 12 and 54 again by 2,
	F) and two fourths, and a half.
	G) Yes! How about 2 again?
	H) First, divide it by two.
	I) There are two ways to simplify a fraction.
	J) Let's get some pizza.
	K) until you can go any further.
	L) No, because 21 can't be evenly divided by 2,
	M) to make fractions as simple as possible.
	N) as you would get ten and a half.
	O) into both numbers exactly.
	P) Now divide by 3, and you get two ninths.
	Q) How about 5? No. How about 7? Yes!
	R) And we are done!
	S) Example : Simplify the fraction 24 over 108.
	T) How do I simplify a fraction?
	U) Here are four heights of a pizza,
	V) 24 divided by 2 is 12, and 108 divided by 2 is 54.
	W) Simplify or reducing fractions means
	X) Method 1 : Try dividing both the top and bottom of the fraction
	Y) Here is another example : and we divide by 2.
	Z) How about 3? No, because 14 divided by 3 doesn't work.
	AA) Why say four heights when you really mean half?
	AB) you get 6 over 27.
	AC) let's enjoy and learning about "simplifying fractions".