DIVIDING FRACTIONS

https://ajax.dedikam.com/ajaxplorer/public/c595b4871a74341a157fb11e68baf6e2.php?lang=fr

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

4	A)	Multiply the top two numbers in the fractions to get the top number in your answer,
D	B)	How to divide fractions?
	C)	For example, rewrite one half divided by three fourth as one half multiplied by four third.
	D)	Step four:
	E)	Step two:
	F)	The result in the example is four sixth.
	G)	The final answer is two thirds.
	H)	Keep practicing and soon you maybe solve a tough math puzzle without even needing a pencil and paper.
	I)	The word fraction comes from the latin "frangere" which means "to break".
	J)	Write up the first fraction, a "divided by sign", and the second fraction.
	K)	which is the highest number by which both can be divided.
	L)	Add an equal sign and your final reduced answer at the end of the original problem.
	M)	This will help you visualize the steps you need to take to divide the fractions.
	N)	Multiply the bottom two numbers in the fractions to get the bottom number in your answer,
	O)	Rewrite the problem with the first fraction multiplied by the second now inverted fraction.
	P)	Math can be scarry, but don't give up.
	Q)	Reduce the answer by dividing both the numerator and the denominator by the greatest common factor,
	R)	Step three:
	S)	Step 6:
	T)	You will need a pencil and a sheet of paper.
	U)	Step five:
	V)	which is known as the numerator.
	W)	Add an equal sign and your final reduced answer at the end of the original problem.
	X)	In the example, divide the numerator and the denominator by two, the greatest common factor.
	Y)	Follow these simple steps and soon you'll be dividing fractions like a pro.
	Z)	which is known as the denominator.
	Z2)	Invert the second fraction by flipping it so that the bottom number is at the top.
	Z 3)	Step one:
	Z4)	Did you know?