ADDING FRACTIONS SHORTCUT

https://ajax.dedikam.com/ajaxplorer/public/045391b903e82096b709f85ef2054944.php?lang=fr

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

Ι.		
	A)	to get twenty two,
D	B)	In this video we're going to be learning
	C)	go into twenty two without going over?"
	D)	If it's a proper fraction, make sure you reduce it at the end if needed.
	E)	In order to make the so mixed number,
	F)	It goes in ones with seven left over
	G)	This will be our common denominator.
	H)	"How many times those fifteen
	I)	On the board we've got two thirds plus four fifth.
	J)	the three and the five, to get fifteen.
	K)	a shortcut way to add fractions with uncommon denominators.
	L)	We add our ten and twelve together
	M)	for final answer is one and seven fifteenth.
	N)	Next we multiply
	O)	Remember if your answer is not an improper fraction.
	P)	We need a common denominator.
	Q)	(You have?) already noticed the three and the five are uncommon denominators.
	R)	multiply two with five to get ten.
	S)	so that we have now the improper fraction "twenty two fifteenth".
	T)	Next we start to the top left and
	U)	First thing we're gonna do is multiply
	V)	we ask ourselves:
	W)	the four with the three to get twelve.