	This is a number, with a value and a unit: $cm s^{-1}$
This is the CGS system, in cm , g and s !	but also: $2[cm s^{-1}]$
Test implicit multiplication: cm s ⁻¹	and also: $40.0[cm s^{-1}]$
Test explicity multiplication: $cm s^{-1}$	multiply by 10: $20.0[cm s^{-1}]$
Test division operand : cm s ⁻¹	divide with slash: $10.0[cm s^{-1}]$
Test power of negative number: cm^{-2}	test power of negative number
Test power of positive number: $cm^2 s^{-2}$	test power of positive number:
Force units is <i>dyne</i>	test multiplication 80.0[cm²s

Foo is $dynecm^{-1}s^{-1}$

sub -38.0 [cm s⁻¹], power or

test multiplocation with just ur