

This is the CGS system, in *cm*, *g* and *s*!

Test implicit multiplication:
 $cm\ s^{-1}$

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 $cm\ s^{-1}$

Test division operand :
 $cm\ s^{-1}$

Test power of negative number:
 cm^{-2}

Test power of positive number:
 $cm^2\ s^{-2}$

Force units is *dyne*

Foo is *dyne* $cm^{-1}\ s^{-1}$

This is a number, with a value
and a unit: $cm\ s^{-1}$

but also: $2\ [cm\ s^{-1}]$

and also: $40.0\ [cm\ s^{-1}]$

multiply by 10: $20.0\ [cm\ s^{-1}]$

divide with slash: $10.0\ [cm\ s^{-1}]$

test power of negative number

test power of positive number:

test multiplication $80.0\ [cm^2\ s^{-2}]$

sub $-38.0\ [cm\ s^{-1}]$, power or c

test multiplocation with just un