.gdbinit

Set $intVal=30

p $ $intVal

p (float)$intVal

p/f $intVal

set $negVal = -30

set $floatVal = 30.0

p/u (unsigned)

p/d

i r (look at registers)

info regs^

info variables

set $eax=0xffffd3c4 (changes when you info regs)

set \*($eax) = 50

x $eax (examine)

set \*(0xffffd3c4) = 30 (replaces eax)