

$$-7 < x < -2 \vee 2 < x < 3$$

es a newline

lline  $\{5\}$  over  $\{x+2\}$  rline  $> 1$  newline

$\{5\}$  over  $\{x+2\} < -1$  %o  $\{5-x-2\}$  over  $\{x+2\} > 1$  newline

$\{5+x+2\}$  over  $\{x+2\} < 0$  %o  $\{5-x-2\}$  over  $\{x+2\} > 0$  newline

$\{7+x\}$  over  $\{x+2\} < 0$  \*o  $\{3-x\}$  over  $\{x+2\} > 0$  newline

(1)newline

N>0 ~ x>-7 newline

D>0 ~ x>-2 newline

tabella

-7<x<-2 newline

(2) newline

N>0 ~ x<3 newline

D>0 ~ x>2 newline

tabella newline

2<x<3 newline

newline

-7<x<-2~%o~2<x<3 newline

newline

es b newline

lline  $1+\{2-x\}$ over $\{x\}$  rline  $> 2$  newline

$1+\{2-x\}$ over $\{x\} < -2$  %o  $1+\{2-x\}$ over $\{x\} > 2$  newline

$1+\{2-x\}$ over $\{x\} < -2$

%o

$1+\{2-x\}$ over $\{x\} > 2$

newline

$\{3x+2-x\}$ over $\{x\} < 0$

%o

$\{-x+2-x\}$ over $\{x\} > 0$

newline

$\{2x+2\}$ over $\{x\} < 0$

%o

$\{-2x+2\}$ over $\{x\} > 0$

newline

(1)newline

N>0 ~ x>-1 newline

D>0 ~ x>0 newline

tabella newline

-1<x<0 newline

(2)newline

N>0 ~ x<1 newline

D>0 ~ x>0 newline

tabella newline

0<x<1 newline

newline

-1<x<0 %o 0<x<1