

```

\R      {getlabel "Lower limit :",LOWER}
        {getlabel "Upper limit :",UPPER}
        {getlabel "Interval :",INTERVAL}
        {if @MOD((@VALUE(UPPER)-@VALUE(LOWER))/@VALUE(INTERVAL),
        @INT(@RAND*({UPPER}-{LOWER}+{INTERVAL})){INTERVAL})*{PI
UPPER   11
LOWER   1
INTERVAL 2

```

AL),1)>1E-10} {beep} {branch \R}
NTERVAL}+{LOWER}~