

```
\R      {getnumber "Lower limit :",LOWER}  
      {getnumber "Upper limit :",UPPER}  
      {getnumber "Interval :",INTERVAL}  
      {if @MOD((UPPER-LOWER)/INTERVAL,1)>1E-10} {beep} {branch \R}  
      @INT(@RAND*($UPPER-$LOWER+$INTERVAL)/$INTERVAL)*$IN
```

UPPER 11

LOWER 1

INTERVAL 2

TERVAL+\$LOWER~

10

14

6

14