Menu

CIRCLES

PRIME NUMBERS

THERMOMETER

SPEECH MODULE

CALCULATOR

← Circles

Enter x1:
Faster and a
Enter y1:
Enter r1:
Enter x2:
Enter y2:
Enter r2:

CHECK INTERSECTION

← Circles

0			
0			
3			
4			
4			
3			

CHECK INTERSECTION

The circles intersect



Output mode:

Celsius

_

Summer

Enter temperature

CHECK TEMPERATURE



← Thermometer

Output mode:

Fahrenheit

Summer

233

CHECK TEMPERATURE

The temperature is 451.4 F.

The comfortable temperature is from 71.6 to 77.0 F.

Please, make it cooler by 374 degrees.





Enter a number:

SUBMIT

← Speech Module

1984

SUBMIT

one-thousand-nine-hundred-eighty-four

1

2

3

_

4

5

6

__

7

8

9

 $\langle x \rangle$

,

0

.





Enter a number:

Factorial RUN

Square root RUN

Cube root

log10 RUN

ln

Squaring RUN

Cubing

Prime Test RUN

Run All RUN

← Calculator

7

Square root

Factorial

Cube root

log10

ln

Cubing

Squaring

Prime Test

Run All

1

RUN

RUN

RUN

RUN 49.0

RUN Prime

RUN

5040.0

2.6457513110645907

1.9129311827723892

0.8450980400142568

1.9459101490553132

343.0

...

Square root

log10

2.6457513110645907

0.8450980400142568

← Calculator

Factorial RUN 5040.0

RUN

RUN

Cube root 1.9129311827723892

ln 1.9459101490553132

Squaring RUN 49.0

Cubing 343.0

Prime Test RUN Prime

Run All RUN

CLEAR