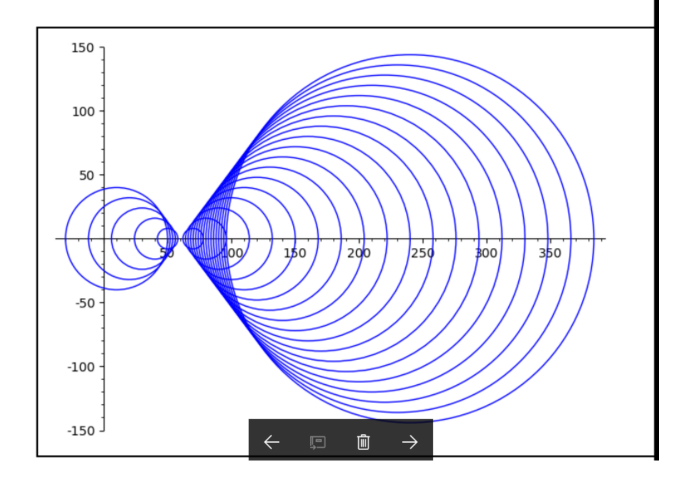
```
1  g = Graphics()
2   for n in range(1, 25):
        g += circle((10*n,0), 48 - 8*n)
4  g.show()
```

Evaluate



```
g = Graphics()
g += circle((5,0),48, color="blue")
g += circle((10,0),40, color="red")
4  g += circle((15,0),32, color="yellow")
5  g += circle((20,0),24, color="black")
6  g += circle((25,0),16, color="orange")
7  g += circle((30,0),8, color="pink")
8  g.show()
```

Evaluate

