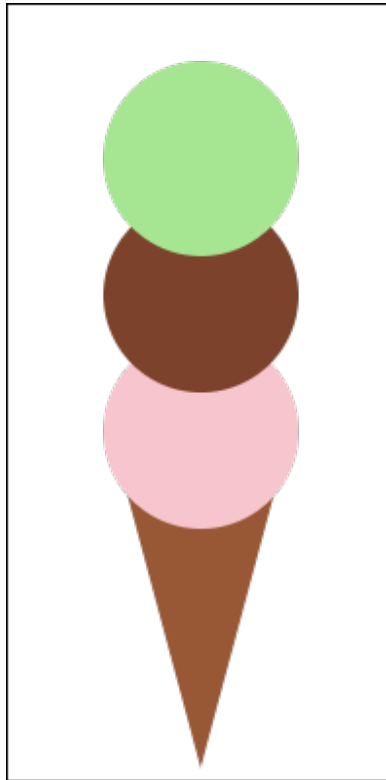


Combining Images

Complete the following Pyret expression to produce this final image:

```
background = rectangle(200, 400, "outline", "black")
cone = flip-vertical(isosceles-triangle(150, 30, "solid", "sienna"))

strawberry = circle(50, "solid", "pink")
chocolate = circle(50, "solid", "brown")
pistachio = circle(50, "solid", "lightgreen")
```



```
put-image(1strawberry, 100, 320,  
  put-image(2chocolate, 100, 250,  
    put-image(3pistachio, 100, 180,  
      put-image(4cone, 100, 80, background)4)3)2)1
```

Look closely at your closing parentheses: how many do you need? Mark each parenthesis you added with the number of the opening parenthesis to which it corresponds.