

OBJECT ORIENTATION IN FACTOR

```
: <rectangle> ( l b -- rect )  
  rectangle new  
  swap >>breath  
  swap >>length ;
```

```
: <circle> ( r -- circle )  
  circle new  
  swap >>radius ;
```

OBJECT ORIENTATION IN FACTOR

```
: <rectangle> ( l b -- rect )  
  rectangle new  
  swap >>breath  
  swap >>length ;
```

```
: <circle> ( r -- circle )  
  circle new  
  swap >>radius ;
```