





OBJECT ORIENTATION

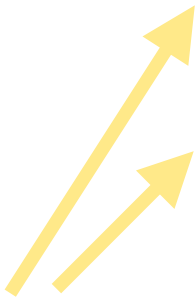
TUPLE: rectangle length breath ;

length>> ( obj -- value )

breath>> ( obj -- value )

>>length ( obj value -- obj )

>>breath ( obj value -- obj )



Setter Words

# OBJECT ORIENTATION IN FACTOR

---

```
TUPLE: rectangle length breath ;
```

```
length>> ( obj -- value )
```

```
breath>> ( obj -- value )
```

```
>>length ( obj value -- obj )
```

```
>>breath ( obj value -- obj )
```



Setter Words

# OBJECT ORIENTATION IN FACTOR

---

TUPLE: **rectangle** length breath ;

TUPLE: **circle** radius ;

GENERIC: **area** ( obj -- n )

M: **rectangle area**

[ length>> ] [ breath>> ]  
bi \* ;

M: **circle area**

radius>> sq  
3.14 \* ;