

*: Scale Factor

What: Scale a vector

Why: Computations to alter the length and direction of a vector

Time To Complete: 1-3 hours



Multiply a vector by a numeral from the **left**.

```
v = 5.4 * {x,y};  
  
show v;  
  
save as scale;
```

Multiply a vector by a numeral from the **right**.

```
v = {x,y}*5.4;  
  
show v;  
  
save as scale;
```

Output

```
"v" → {5.4*x, 5.4*y}
```

u ought to be a variable/symbol or a numeral. **u** cannot be another vector.

```
v = u * {a, b, c, d, e, f};  
  
show v;  
  
save as scale;
```

Output

```
"v" → {a*u, b*u, c*u, d*u, e*u, f*u}
```

Revision #6

Created 2026-05-04 00:38:40 UTC by Dara

Updated 2026-05-04 04:05:24 UTC by Dara