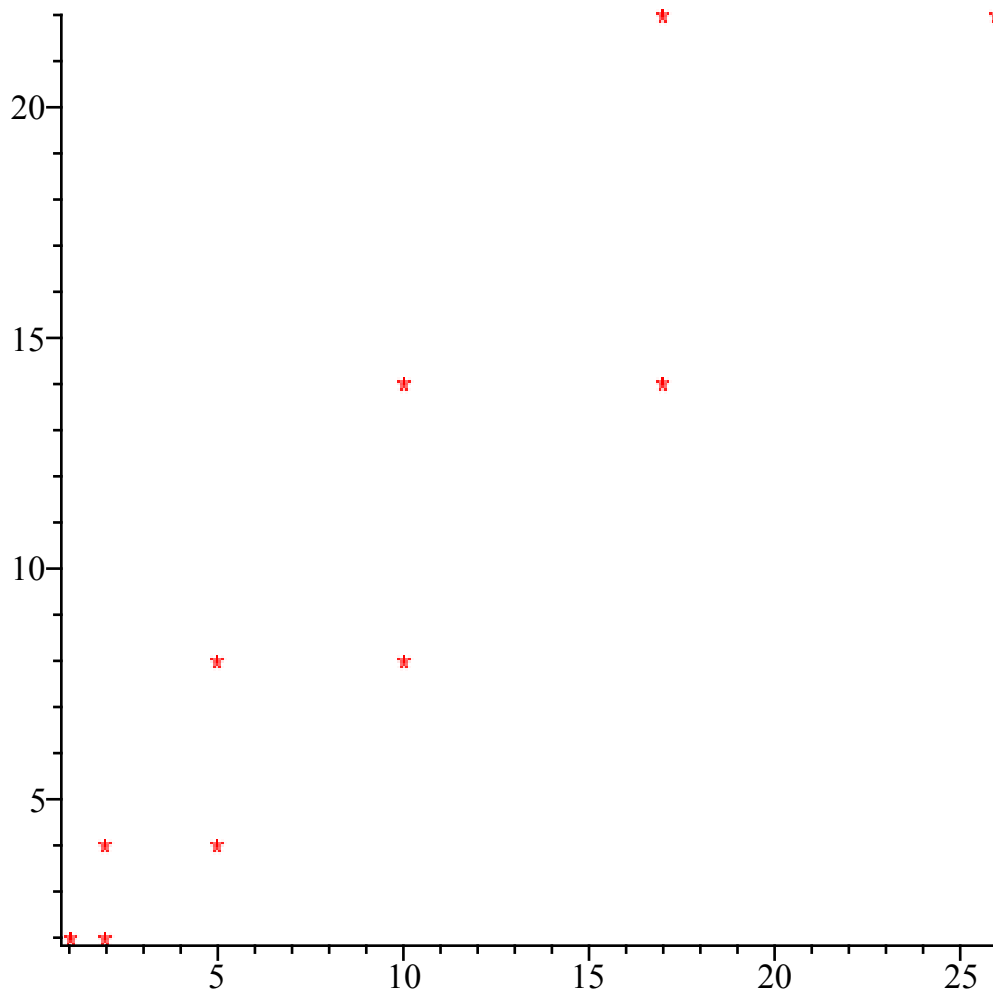


```
[> # Maple Code
[> restart
[> x := Vector(10) :
[> y := Vector(10) :
[>
[> for z from -5 to 4 do
  x[z + 6] := z2 + 1 :
  y[z + 6] := z2 + z + 2 :
end do:
[> plot(x, y, style=point, symbol=asterisk)
```



```
[> plot(x, y)
```

