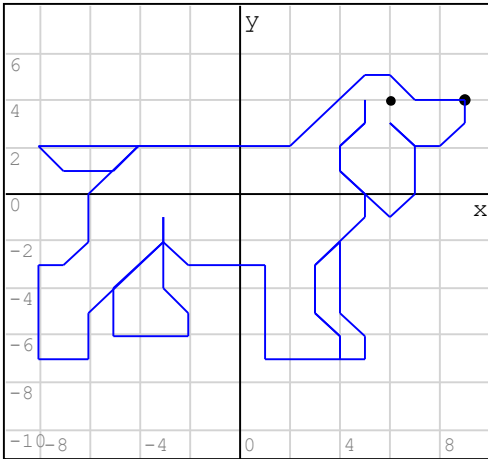


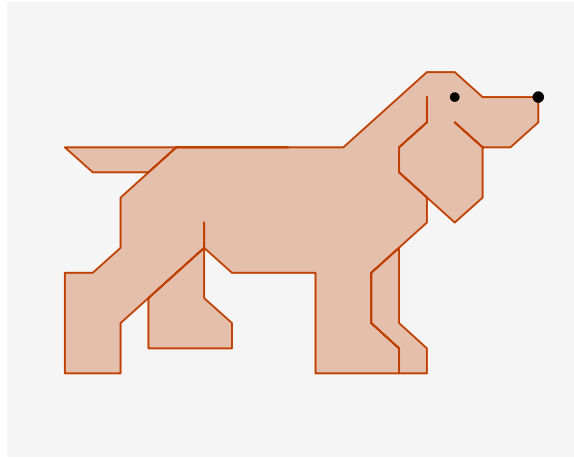
[https://en.smath.com/forum/yaf\\_posts60016\\_Units-and-Conversions.aspx](https://en.smath.com/forum/yaf_posts60016_Units-and-Conversions.aspx)

[-] decode

Dog := "0222556574949382726372706G41425354534241505G3I3K4L4M5M5L4K4H3I3K4L4M1M1IHIHIGIHKJLH



```
{ decode (Dog, 32)  
[ 9 4 "." 16 "black"  
 6 4 "." 14 "black"
```



```
{ decode (Dog, 32)  
[ 9 4 "." 5 "black"  
 6 4 "." 4 "black"
```