

# Show numbers

Combine digits to numbers... and show the score.

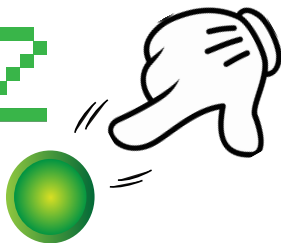
46

45

44

43

42








# Show numbers



Get ready

You need three sprites:

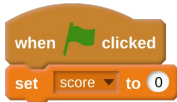
- A button you can push. 
- Two "digits", with 10 costumes each:  
from 0 to 9.    

And you need the "score" variable

score



Add to the score



42

Display the score



$$(42 / 10) \bmod 10 = 4$$



$$42 \bmod 10 = 2$$

"mod" is the remainder of a division.



42