## The Great Penny "Push"

Name $\qquad$

Try \# 1:
I estimate that I can push our penny to:
I pushed our penny to:
This number packed as much as possible is:
Blocks-of-10
Single Blocks

Try \#2:
I estimate that I can push our penny to:
I pushed our penny to:
This number packed as much as possible is:
Single Blocks

Try \#3:
I estimate we can push our penny to: $\qquad$
I pushed our penny to: $\qquad$
This number packed as much as possible is:
Blocks-of-10
Single Blocks

Challenge:
Can you make the penny push to exactly 73 single blocks?
Pack the 73 blocks as much as possible. What do you have now?

