

Skip Counting with Coins

\$ N

Your teacher has 38 pennies. Help count them using ten frames.

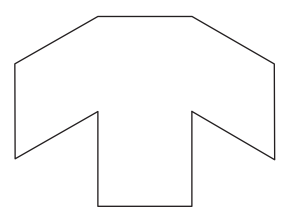
- 1. Skip count by fives to 38. Count the leftovers by ones. If you trade pennies for nickels, how many nickels will you have? How many pennies will you have left over?
- 2. Skip count by tens to 38. Count the leftovers by ones. If you trade pennies for dimes, how many dimes will you have? How many pennies will you have left over?

X

Mystery Shape



1. Cover the shape with pattern blocks.



2. Can you cover this shape with only one pattern block shape?