Pretend this
square is 1 . Shade what 10 could look like.


What if 10 had to be a square just like 1? Shade 10 but make it a perfect square shape.


Explain how you know you have shaded approximately 10.
$\qquad$
$\qquad$
$\qquad$

What number do you think is shown here? Explain the value of each shape you see.


On the back of this paper, create your version of 238- be sure to use "overlap".

