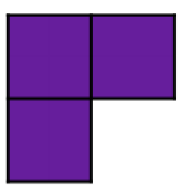
These three squares are $\frac{1}{4}$ of a whole shape.



How many different shapes can you draw that could be the complete shape?



DIVIDE ONE WHOLE NUMBER BY ANOTHER ON YOUR CALCULATOR. IF THE ANSWER HAS ONE DIGIT REPEATED BUT NO OTHER DIGITS YOU HAVE A "NOODLEWHACK"

Examples:

How many Noodlewhacks can you find?

Name:	Date:
Write a shor	t description of the poem and what you think to say or mean. See if you can identify the es and list them in the box at the bottom of the sheet.
	the sneet.
The poems t	hemes are: