Zig Zag Cipher - Decoding	Name
Sample: TACTASNLKAAGLHTACNIG	IENNE
1. Count up the letters and slice the message	e in half (round up the first half if necessary).
TOTAL LENGTH: 25 FIRST HA	ALF: 13 SECOND HALF: 12
2. Write out the two halves on two rows.	
TACTASNLKAAGL HTACNIGIENNE	
3. Write out the first letter from each row, the	n the second letter, and continue until finished.
THATCATCANSINGLIK	EANANGEL
4. Split the words and <i>voilà!</i> That cat can sing like an ange	el.
Your Turn!	
MFISTREAADUFNSATDBN	
1. Count up the letters and slice the message	in half (round up the first half if necessary).
TOTAL LENGTH: FIRST HA	ALF: SECOND HALF:
2. Write out the two halves on two rows.	

4. Split the words and voilà!