## Nouns Tic-Tac-Toe Project

> For this project, your objective is to complete the tic-tac-toe of nouns in two different ways.
> To complete it, you are going to find three pictures for each different type of noun.
> In each section on the piece of construction paper (I will give you this and show you how to divide it up on Monday), you are going to place your pictures and label them correctly.
$>$ Doing this, you will show me that you have an understanding of the different types of nouns and you will be able to apply this knowledge by finding pictures that represent each noun and labeling them.

Nouns Tic-Tac-Toe

| Common | Collective |  |
| :---: | :---: | :---: |
| Abstract | Possessive |  |
| Compound | Singular | Concrete |

- What you need to first decide, is what two ways you would like to go to complete the tic-tac-toe. You can do diagonally, up and down, etc.
- For example, if you choose the pattern that I have to complete your tic-tac-toe, you will need to find three pictures of plural nouns, three pictures of common nouns, three pictures of collective nouns, three pictures of proper nouns, and three pictures of compound nouns.

Hint: Keep in mind that it is all in how you label your pictures. For example, we cannot actually see an abstract noun. However, if you find a picture of a person in a magazine, and they are smiling, you could cut out that picture and label it HAPPINESS. Happiness is an example of an abstract noun.

Student
Due Date $\qquad$ Date turned in $\qquad$ Period $\qquad$
Noun \#1

| Example Picture \#1 | 13 points |
| :---: | :---: |
| Noun is correctly labeled | 13 points |
| Example Picture \#2 | 13 points |
| Noun is correctly labeled | /3 points |
| Example Picture \#3 | /3 points |
| Noun is correctly labeled | 13 points |

Noun \#2
Example Picture \#1
Noun is correctly labeled
Example Picture \#2
Noun is correctly labeled ____3
Example Picture \#3
Noun is correctly labeled
3 3 points

## Noun \#3

Example Picture \#1____ 3 points
Noun is correctly labeled _____ 3 points
Example Picture \#2___ 3 points
Noun is correctly labeled _____ 3 points

Example Picture \#3___ 3 points
Noun is correctly labeled ____ 3 points
Noun \#4
Example Picture \#1___ $/ 3$ points
Noun is correctly labeled ___ 3 points
Example Picture \#2 $\qquad$ 13 points
Noun is correctly labeled $/ 3$ points
Example Picture \#3 $/ 3$ points
Noun is correctly labeled /3 points

## Noun \#5

Example Picture \#1 $\qquad$ __ $/ 3$ points
Noun is correctly labeled $/ 3$ points
Example Picture \#2 $/ 3$ points
Noun is correctly labeled /3 points
Example Picture \#3 /3 points
Noun is correctly labeled /3 points
$\qquad$

