Name $\qquad$ Date: $\qquad$


Course: US History/Ms. Brown

> | $\frac{7 \text { th } \text { Grade US History }}{\text { Standard \#7H101 - Do Now - Day \#3 }}$ |
| :--- |

Aims: SWBAT explain cardinal and intermediate directions
SWBAT use cardinal directions to locate, label and compare geographic locations on a map of New York State and/or New York City

## DO NOW

Directions: Answer the following questions in complete and historically accurate sentences. You must attempt each question, there should be absolutely no blank spaces. Be sure to provide examples and evidence to support your answers.

## Index:

In which grid location would you find Tiger Mountain on a Bronx Zoo map?

| Bronx Zoo Map Index |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Carter Giraffe Building | C3 | JungleWorld | E2 |
| Congo Gorilla Forest | A3 | World of Birds | D7 |
| Mouse House | B4 | Tiger Mountain | D6 |
| World of Reptiles | C4 | Himalayan Highlands | D4 |
| Madagascar! | B7 | Bears | C3 |

In which grid location would you find the Mouse House? $\qquad$
In which grid location would you find Bears? $\qquad$

## Legend:



1. What does the biggest star represent?
2. What does the smallest dot represent?
3. If you wanted to locate a state capital in the United States what
symbol would you try to find? $\qquad$

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## I. Quick Notes

Cardinal directions are $\qquad$
The Cardinal directions are:
-
-
-
-
A compass rose is a $\qquad$ printed on a map or chart

When we are filling in a compass rose we can remember the phrase: Never Eat Soggy Waffles! As I fill in my compass rose, make sure that you are doing the same.


Notice that there are small lines between each cardinal direction. These spaces are reserved for $\qquad$ directions

The intermediate directions are:
$\qquad$

- $\qquad$
- $\qquad$
- $\qquad$

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Using the intermediate directions, fill in the compass below


## II. Eight Steps to Mapping Success

Often times we describe one location in terms of another. What that means is that there are two locations in the same sentence, and you're being asked to describe their relationship using a direction. Remember that "from" always means $\qquad$ , no matter where the word "from" appears in a sentence. Take a look at the following example:

Ex: Virginia is south from New York
If you follow the 8 steps in the box below, you'll get the right answer every time.

1. Find the word "from" and underline it
2. Insert the word "starting" right before the word "from"
3. Find the location that immediately follows the word from and put a \#1 under it
4. Find the other location in sentence and put a \#2 under it
5. Label location \#1 on the map with a \#1
6. Label location \#2 on the map with a \#2
7. Put your finger on \#1 and move it on your paper to \#2
8. Ask yourself which direction your finger moved
1.2

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## Let's Practice!



1. California is $\qquad$ from Kansas
2. North Dakota is $\qquad$ from Kansas
3. Texas is $\qquad$ from Kansas
4. Virginia is $\qquad$ from Kansas, go all the way east
5. New York is $\qquad$ from Kansas


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$\qquad$


1. The Pacific Ocean is $\qquad$ from South America
2. Greenland is $\qquad$ from North America
3. The Indian Ocean is $\qquad$ from Africa

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ROAD TRIP Directions: Fill in the compass rose. Then use the directions to find each stop on a road trip! Always start and end from the middle of each state


1. Start in Texas. Drive straight north to the next state. Where are you?
2. From this state, drive east to the next state. Stop there. Where are you?
3. From this state, drive north through one state. Stop in the second. Where are you? $\qquad$
4. From this state, drive northwest to the next state. Where are you?
5. From this state, drive east until you reach the Great Lakes. (You will pass through two states). You stop here for the night, where are you? $\qquad$
6. From the last state, drive south until you hit the Gulf of Mexico. Where are you?
7. From this state drive east until you reach the Atlantic Ocean. Where are you? $\qquad$

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## Homeroom:

$\qquad$


1. New York is $\qquad$ from Vermont and North from
$\qquad$ (choose any state that Vermont is North from) and
$\qquad$ (choose another state that Vermont is North from).
2. $\qquad$ is North from Louisiana and South from Missouri

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III. Independent Practice


1. Utah is $\qquad$ from Arizona and $\qquad$ from Nevada
2. Kentucky is $\qquad$ from Tennessee and $\qquad$ from North Carolina
3. California is $\qquad$ from Oregon and $\qquad$ from Nevada


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1. South America is $\qquad$ from Europe
2. Asia is $\qquad$ from Europe
3. Europe is $\qquad$ from the Indian Ocean
4. Europe is $\qquad$ from Africa and
$\qquad$ from Australia

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$\qquad$

Directions: Using the New York City Subway map find your destination from one stop to the next. Good luck and don't get lost!

1. Start at $135^{\text {th }}$ street on the $2 / 3$ line and head southwest 11 stops. What stop did you get off at?
$\qquad$ —.
2. Take the 7 train east 4 stops. Where are you now? $\qquad$
3. Take the $4 / 5 / 6$ train south 4 stops. Where are you now? $\qquad$
4. Transfer to the L heading $\qquad$ 15 stops to Broadway Junction
5. Here you reach the blue line and you see it turns into a great split. JFK International Airport is
$\qquad$ from Ozone Park but $\qquad$ from Far Rockaway Beach.
6. You have decided to turn around and take the C $\qquad$ towards Brooklyn.
7. How about a concert at the new Barclays Arena? The train you are on doesn't stop at the Barclay's Center! Go six blocks southwest and get off at $\qquad$
8. Transfer to the $\qquad$ bound $S$ train 2 stops and transfer to the 2 or 5 train.
9. Head $\qquad$ 3 blocks and arrive to the Barclay's Center. Go Nets!
10. After a great day at the Barclay's Center you head $\qquad$ towards the Bronx to catch the fireworks at the zoo. Take the $4 / 5 / 6$ Train all the way uptown but at $125^{\text {th }}$ street the tracks diverge. Which two trains heading north/northeast will bring you to the Bronx Zoo? $\qquad$

## BRAINIAC BONUS

What is the northwestern most train (and stop) in Manhattan? $\qquad$
What is the northern most stop in New York City (all five boroughs) $\qquad$
What is the eastern most stop in New York City? $\qquad$
What is the southern most stop in New York City? $\qquad$
1.2

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## HOMEWORK



1. The Financial District (the money) is $\qquad$ from Soho (the Heart)
2. Midtown West (the sun) is $\qquad$ from Gramercy
Flatiron (the lightening bolt)
3. Midtown East (smiley face) is $\qquad$ from Midtown West (the sun)
4. The Upper West Side (triangle) is $\qquad$ from the Lower East Side (the moon)
5. Upper Manhattan/Harlem (the star) is $\qquad$ from Gramercy Flatiron (the lightening bolt)
1.2

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EXIT TICKET

1. Label both the cardinal and intermediate directions on the compass rose

2. Washington is $\qquad$ from Oregon
3. Kansas is $\qquad$ from Texas
4. Illinois is $\qquad$ from Indiana and from Wisconsin
