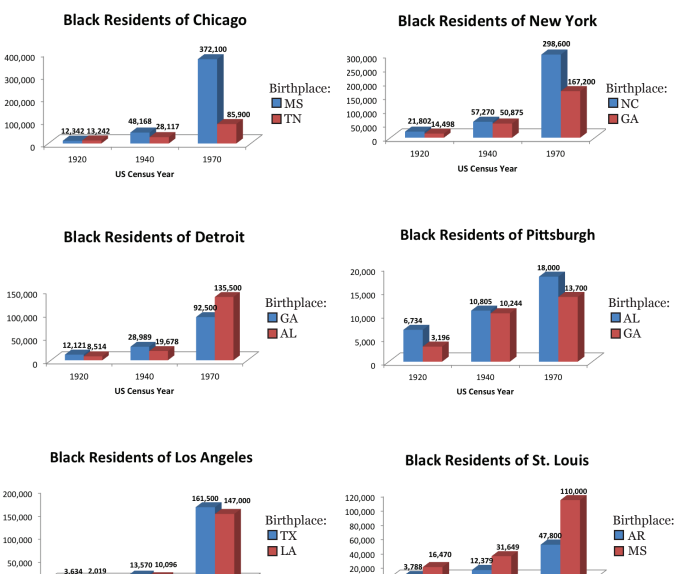
#### **READING DATA**

Directions: Study this data on migration patterns.

#### **AFRICAN AMERICAN MIGRATION PATTERNS**

Based on Top Ranked Southern States of Birth

1920-1970



Source: William H. Frey, Brookings Institution, analysis of US Census Bureau's Decennial Censuses, 1920-1970.

0

1920

## PHILLIPS

1920

1940

**US Census Year** 

1970

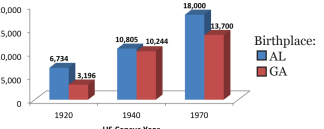
0

### JACOB LAWRENCE—THE GREAT MIGRATION: TRAVELING THE DISTANCE PhillipsCollection.org

1940

**US Census Year** 

1970



1. Based on the information provided, from which Southern states did the migrants come? List all of the different states. You can look up the state abbreviations if you need to.

2. In 1920, from which Southern state did most of the migrants come? \_\_\_\_\_

- 3. In 1940, from which South state did most of the migrants come? \_\_\_\_\_\_
- 4. Considering both 1920 and 1940, from which Southern state did most of the migrants come?

5. Look at the data for the city of Chicago.

- a. How many African Americans arrived in 1920?
- b. How many African Americans arrived in 1940?
- c. Looking at the number of African Americans who arrived in 1920 and the number of African Americans who arrived in 1940, how many **more** African Americans arrived by 1940?
- d. How many African Americans arrived between 1920 and 1940 in total?
- 6. Look at the data for the city of New York.
  - a. How many African Americans arrived in 1920?
  - b. How many African Americans arrived in 1940? \_\_\_\_\_
  - c. Looking at the number of African Americans who arrived in 1920 and the number of African Americans who arrived in 1940, how many **more** African Americans arrived by 1940?
  - d. How many African Americans arrived between 1920 and 1940 in total? \_\_\_\_\_

7. By 1940, which Northern city had the most migrants? \_\_\_\_\_

# PHILLIPS

### UNDERSTANDING DISTANCE



- 1. Examine this map and identify and circle these Southern cities:
  - a. Savannah, GA
  - b.New Orleans, LA
  - c.Galveston,TX
  - d. Birmingham, AL
  - e. Mobile, AL

- 2. Identify and put a square around these Northern cities:
  - a. New York, NY
  - b. Chicago, IL
  - c. St. Louis. MO
  - d. Los Angeles, CA
  - e. Detroit, MI
  - f. Pittsburgh, PA

## PHILLIPS

		C	2	/	TI	RA	V	EL		DI	ST	AN	NC	E	T	AB	L		mex.	X			-	1		S. Carlo	1
SHOWING TR	AVEL	DIST	ANCE	S (SH	IOR	T LI	NE)	BET	VEE	N RA	ILRO	DAD	CENT	TERS	IN	THE	UNI	TED	STA	TES.	(ÎN	STA	TUT	TE M	ILES.	,	-1
FROM TO think	Baltimore, Md. Birmingham, Ala.	Boston, Mass.	Buffalo, N. Y.	Chicago, Ill.	Cincinnati, Ohio	Cleveland, Ohio	Denver, Colo.	Detroit, Mich.	Duluth, Minn.	Galveston, Tex.	Jacksonville, Fla.	Kansas City, Mo.	Los Angeles, Cal.	Minneapolis, Minn.	Mobile, Ala.	New Orleans, La.	New York, N. Y.	Omaha, Neb.	Philadelphia, Pa.	Pittsburgh, Pa.	Portland, Ore.	Salt Lake City, Utah	San Francisco, Cal.	ah, Ga.	attle, Wash.	St. Paul, Minn.	Washington, D. C.
		1105	906	733	488	723			1254	907	335	1000					876	1025	785	799	2800	2052				11 114	-
Baltimore, Md 689 Birmingham, Ala 167 8	803			782	590	445		10000	1251	1569	796	1208		1203				1270	96			2297				29 1193	
	03	1219		654	480	715		100 C 100 C 100 C	1123	738	100.00	1. 1. 1. 1. 1. 1.	2115						899			1928				87 106	
	16 1219 96 898	a country	498	0.040.0007.00	916	681		1.00000000	1480	1957				1432		1574			320							17 1422	
A STATE AND A STATE AN		498	513	513	418	183		241	0.000	100000	1192		2744		_	1253	1	10000	419							19 924	4 436
	82 654 90 480	100000000		284	284	339 235		272 261		1148		451	2231	421	930	100000	909	488	817					1002 21		84 411	1 770
	45 715		183		235	1000000000	CONTRACTOR OF THE	171		1027		618		705		10000	751	718	660					724 24		39 695	5 552
Denver, Colo 1517 18		2037			235		1365			1262 1123			2559	760		1070	571	827	480			1854					433
A MARKET AND A REPORT OF A	16 741	739	241		261	171		1298		1123			1404	1000000	10000	CONTRACTOR OF STREET		10000	1843					1811 14			51796
Duluth, Minn 1254 12			982			808	100000000000000000000000000000000000000	741	141	100000000000000000000000000000000000000	1084		2496 2458		1017 1399			760	651					985 24			604
Galveston, Tex 907 15	the second second second		1576			1262			1543	1040	1024		1691		551		1378 1728	10000	1286					L496 17		36 150	
Jacksonville, Fla 335 7			1192			1058		1084		1024			2615		473	100000000000000000000000000000000000000	983	994 1349	1637 892					1068 25		19 1349	
Kansas City, Mo 889 12	and the second second	1462	964				640	716	701	798		-101	1780		868		983		892 1207					139 32 181 20		35 1494	
Los Angeles, Cal 2282 30									2458	10000000000	2615	1780	-		100000	2003	1000000	1811								9 480 59 2178	
Minneapolis, Minn. 1154 12	03 1075	1432					895			1339			2168	A CONTRACTOR OF A CONTRACTOR O		1135		Contraction of the	1238								
Mobile, Ala 354 10	43 266	1459	1174	930	756	100000000000000000000000000000000000000		1017		551	473		1963				1230	1064				2047 2		526 28	1000	6 10 7 1073	1191
New Orleans, La 495 11		1574	1253	920	835 1				1389	412	612			1135	139	1000000000		100000000		1146				656 27		9 1125	
New York, N. Y 876 1		229	396	909	751	571 1	1935		1378			1360			1230			1397	91							9 1125	
Omaha, Neb 1025 12	70 901	1499	1001	488	718	827	538	760	517	994	1349	196	1811			1063	1397	100000000000000000000000000000000000000	1271	922	1775	1027 1	7731	319 18	67 41	4 367	100 TO 700 CO
	96 899	320	419	817	660	480 1	1843	651	1286	1637	892	1207	2973	1238			100400000000000000000000000000000000000	1271						753 30		8 1228	
Pittsburgh, Pa 799 3		669	270		311	131 1	1494	302	937	1306	922	844	2624		1067			922	349			1983 2				9 879	
					1000000	2602 1					3124	1971	1154	1814	2801	2839	3172	1775								9 1824	
			2028					1787			2376	1260	784	1384	2047	1950				1983	887					1 1394	
San Francisco, Cal. 2755 304			2774		100000000000000000000000000000000000000			2533		100000000000000000000000000000000000000	3088				2436	2473	3170	1773	3078	2729	772					7 2140	
Savannah, Ga 269 64		100000000	1053			959 1			CONTRACTOR OF STREET				2341		526			1319	753	783	3069	2346 2	962	31		0 1428	
Seattle, Wash 2923 296							467		1799	2590	3216	2063	1341	1765	2894	2797	3095	1867	3003	2654	187	980	9593	186		1 1775	
St. Louis, Mo 611 99		1217		100000000000000000000000000000000000000	1005 1700		919	488	586	849	935	279	2059	426	657	699		414						880 22		100000000	891
St. Paul, Minn 1144 119 Washington, D. C 649			924		22.24		905	683	150		1494		2178				1320	367	1228	879	1824	1394 2	1401	428 17	75 41		1180
Washington, D. C   649   4	10 763	456	436	770	552	433 1	796	604	1239	1529	756	1153	2526	1191	1003	1118	227	1224	136	302	3033	2285 3	031	617 29	56 89	1 1180	

- 3. Study this travel distance table and determine the distance between the following cities:
  - a. Galveston, TX to Pittsburgh, PA \_\_\_\_\_
  - b. Birmingham, AL to New York, NY\_\_\_\_\_
  - c. New Orleans, LA to Detroit, MA \_\_\_\_\_
  - d. Mobile, AL to Los Angeles, CA\_\_\_\_\_
  - e. Savannah, GA to St. Louis, MO \_\_\_\_\_

- 4. Based on the information you collected, which trip was the longest? \_\_\_\_\_
- 5. Based on the information you collected, which

trip was the shortest? \_\_\_\_\_