

Japanese Internment Camps

Charts, Graphs and Maps

Directions: All of these questions require you to cross-reference information, either within the same chart/graph/map or between multiple figures. The subheads indicate the primary focus of the question (which figure(s) the question centers on), but all questions may require you to look back to previous figures in order to answer, even if they don't specifically state so.

Figures 1 and 2

1. In Figure 1, which two Assembly Centers went unused?
2. Which Justice Department Internment Camp is not shown in Figure 1?
3. Name two states that only have camps/centers that belong only to either the "U.S. Army or Other Facility"?
4. Which category of Figure 1(excluding unused Assembly Centers) is not present in Figure 2?
5. Which two WCCA Assembly Centers are not shown on Figure 2 (excluding unused centers)?
6. All of the above information isn't necessarily in conflict between the two figures, but simply different. However, find where the two figures actually appear to be slightly in conflict with one another. Give a specific example as proof.
7. If you could only have one of these two figures for research on Japanese Internment Camps, which would you choose and why? (Why do you believe it is superior to the other in terms of the information that it provides?) Be specific in your support.

Figures 3 and 4

8. Does the information in Figure 3 match or conflict with Figures 1 and 2? Be specific in your explanation..
9. Which state had the largest total maximum capacity for all camps/centers combined?
10. Which state had the smallest total maximum capacity for all camps/centers combined?

Figure 5

11. Name three camps/centers that appear to be in the "Prohibited Zone."
12. Does Figure 5 better align with Figure 1 or Figure 2? Explain your reasoning.

Figure 6

13. Match each camp to the correct percentage of population in relation to capacity.

___ Amache	A. 107.67%
___ Gila River	B. 84.750%
___ Heart Mountain	C. 93.970%
___ Jerome	D. 88.986%
___ Manzanar	E. 100.46%
___ Minidoka	F. 84.970%
___ Poston	G. 91.475%
___ Rohwer	H. 89.070%
___ Topaz	I. 117.43%
___ Tule Lake	J. 81.300%
	K. 82.478%

Figure 7

14. What was the largest age group of American born males?

15. What was the largest age group of foreign born males?

16. What was the largest age group of American born females?

17. What was the largest age group of foreign born females?

18. Were there more American born or foreign born males in Tule Lake in 1944? How many more (what is the difference of the two)?

19. How many more American born females were there compared to foreign born females in Tule Lake in 1944? (In other words, what is the difference of the two)?

Overall

20. Of all seven figures, which figure is the only one in which all of its information can be found in other figures? (In other words, which of these figures is totally unnecessary as long as you have the other six?) Explain.