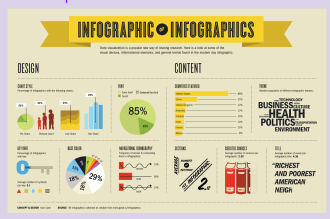
## **INFOGRAPHICS**

Digital readers learn from infographics.

An infographic is a visual image (chart/diagram) that is used to represent information or data.



Read the infographics in the table below, and then answer the questions.

The Stats on the Homeless	<u>Criminalising</u> <u>Homelessness</u>	Cost Study of Homelessness
According to the infographic, what group is the fastest growing segment of the homeless population?	According to the infographic, how many children in the U.S. are homeless?	According to the infographic, housing how many people resulted in a \$42,706 cost reduction?
What percentage of homeless people work?	What percentage of cities have laws that ban sleeping in cars?	What percentage of foster youth were involved in the criminal justice system?

Is the information/data credible?		Is the information/data credible?
Are sources provided?	Are sources provided?	Are sources provided?

Explain how infographics are easier to "read" than other types of text:

Find an infographic on a topic related to homelessness that interests you.

- Try to search <u>HERE</u> (If you can't find one, you may want to use one of the examples below)
  - Example: What do you know about homeless families?
  - Example: The Psychology of Poverty
  - Example: America's Homeless Veterans
- Paste a link here:
- Does it use maps, charts, graphs? How do they help in communicating the message?
- Is the information/data credible? Are sources provided?
- Write 2 questions about the infographic?

1.

2.



padlet)

<u>PADLET</u>: Add the link to your infographic as well as a statement that answers one of the questions. It is okay to answer the question that you asked. (See my example on the

After you post to the padlet and you have looked at the other examples share

- Which infographic was the most pleasing to look at: (Student name/Title-the red text)
  - What is the message or theme of the infographic?
  - What was it about this infographic that made it easier to read or more pleasing than the others?