

Graph of the Week

Name _____

May _____, 2021

Analyze the graphs below and write a reflection on what you think the graphs are communicating to you. To guide you with your response, start with some observations.

- What are the topics of the graphs?
- What quantities are being compared? (If there are x- and y- axes, what do they represent?)
- What are some observations that you can make based on the graphs?
- What do you foresee happening in the next 10 years?

Questions to ask when reading graphs:

- Is there an upward or downward trend?
- Are there any sudden spikes in the graph?
- What is being compared in the graph?
- What prediction can I make for the future?
- What inferences can I make about the graph?

Screen Time Dominates Kid's Play

U.S. children's average free-time hours per week, by activity type*



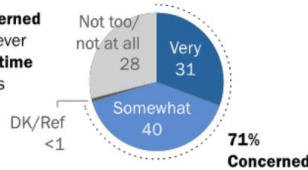
n=1,271 parents/caregivers
* Children aged 2 to 10. According to parents.
© StatistaCharts Source: Gallup



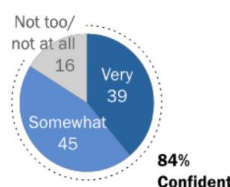
A majority of parents are concerned that their child might ever spend too much time on screens and have reached out to doctors for advice about this

% of U.S. parents of a child age 11 or younger who say ...

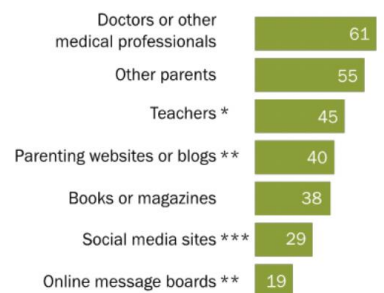
They are ___ concerned in their child might ever spend too much time in front of screens



They are ___ confident in their ability to know how much screen time is appropriate for their child



They ever get parenting advice or information about screen time from ...



*Based on parents of a child age 5 to 11.
**Based on internet users.
***Based on social media users.
Note: If parent has multiple children, they were asked to focus on one child when answering this question. Those who did not give an answer are not shown.
Source: Survey of U.S. adults conducted March 2-15, 2020.
"Parenting Children in the Age of Screens"