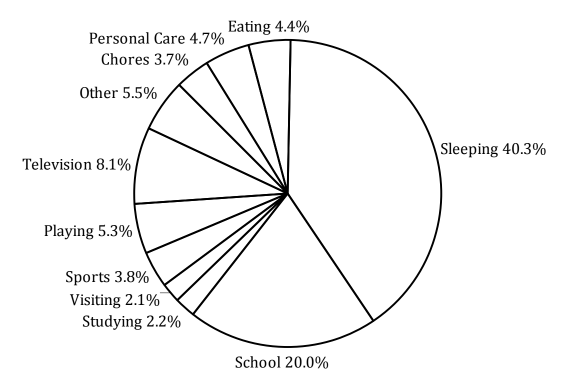
## Interpreting Circle Graphs (J)

Answer the questions about the circle graph.

## Typical Weekly Activities of 9 to 12 Year Olds in 1997 Percentage of Time Spent by 883 Children Surveyed



Source of data: http://deepblue.lib.umich.edu/bitstream/handle/2027.42/73393/j.1741-3737.2001.00295.x.pdf

Other than sleeping and school, on what do 9 to 12 year olds spend most of their time?

If this survey was done again today, how would this graph change?

There are 168 hours in a week. How much time is spent sleeping?

What percent of time did these children spend on sports and playing?

Make a graph to show how you spend a week (168 hours) and compare it to this graph? What are three major differences?

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