

# HOW DID I SPEND MY SATURDAY?

Fraction   Decimal   Percent

6.5 hrs  $\frac{3.25}{12} \approx .2708 \approx 27.1\%$

3 hrs  $\frac{1.5}{12} \approx .125 \approx 12.5\%$

1 hr  $\frac{.5}{12} \approx .0416 \approx 4.2\%$

2 hrs  $\frac{1}{12} \approx .083 \approx 8.3\%$

5.5 hrs  $\frac{5.5}{12} \approx .4583 \approx 45.8\%$

Observations: During my Saturday, I slept for 27.1% and the class slept 36.7%, I ate for 12.5% and the class ate for 7.9%, I did technology for 1 hour and the class did technology for 7.9% in all.

Reflections: Over my Saturday, I thought that I would only eat but I slept 27.1%. That is a lot more than I expected. I ate 12.5% and I thought I would eat 10%. I ate way less than what I expected. I didn't predict how much technology I would spend on my Saturday. I predicted that I would spend 5.5% doing physical activity but I only spent 3.25%. My physical activity prediction was the most accurate but it was off by 2.25%. I thought I would do more work but I only did 1.5% of my Saturday but I spent absolutely no time doing homework.

# How Did I Spend My Saturday

Fraction   Decimal   Percent

$\frac{8}{24}$

0.3333 33.3%

$\frac{1}{24}$

0.0416 4.2%

$\frac{1}{24}$

0.0416 4.2%

$\frac{2}{24}$

0.0833 8.3%

$\frac{11}{24}$

.4583 45.8%

$\frac{1}{24}$

0.0416 4.2%

Description  
I slept for 8 hours and the class slept for 10 hours  
I ate for one hour and the class ate for 38 hours  
I did chores/homework for 1 hour and the class did  
chores/homework for 42 hours  
I only did tech for 1 hour and the class did tech for 7.9%  
I did my time for 11 hours and the class did 63 hours  
I took my car for 1 hour and the class was in the car for 1 hour

## Reflection

I thought that I was going to sleep 30% but I only slept 33.3%

I thought that I was going to eat 20% but I only ate for 4.2%

I thought I was going to do my homework but I only did 4.2%  
I didn't think I was going to do my tech but I only did 8.3%

I thought that I was going to do for two 20% but I only did 45.8%  
I didn't think I was going to be longer but I was only for 4.2%

# How did I spend my Saturday

1 inch = 2 hrs.  
1 ft = 24 hrs.

Fraction   Decimal   Percent

$\frac{10}{24}$

= .4166 = 41.7%

$\frac{2}{24}$

= .0833 = 8.3%

$\frac{1}{24}$

= .0416 = 4.2%

$\frac{4}{24}$

= .1666 = 16.7%

$\frac{7}{24}$

= .2916 = 29.2%

$\frac{24}{24}$

=  $\frac{99.97}{1} = \frac{100.1}{100\%} = 100\%$

Observations: I slept a lot more than the class, my %age was 41.7% and theirs was 36.7% (almost exactly the same as much as everyone else. They worked twice as much as I did. I had a lot more than everyone else did when I played. I did "other" way more than everyone else. I did not have any Phys. Act., Tech., or Transportation.

My predictions were exact to reach one. I did not do physical activity or technology. I knew that because I do not exercise very often, and I don't have any technology. I didn't drive any, what either. I slept more than anything else, that other, fun, eating, then chores.