

Section 1.1 and 1.2 – Quiz

1. If Dana works as a server at Moxie’s, break down the following earnings from her shift last night. She made \$210 in tips and in 5 hours her hourly wage totalled \$81.00.

What is her standard hourly wage?

What is her hourly wage adjusted for her tips from last night?

2. Jason worked the following shifts. He gets paid \$32.50/hr for day shifts (start at 8am), time and a half for any hours over 8 during day shifts, double time for evening shifts (start at 4pm) as well as weekend day shifts, and double time and a half for weekend evening shifts (start at 4pm). Calculate Jason’s two-week paycheck before deductions given the following information.

Day	Week One		Week Two
Monday	(8am – 6pm)		Off
Tuesday	(4pm – midnight)		Off
Wednesday	(8am – 4pm)		(8am – 2pm)
Thursday	Off		(8am – 6pm)
Friday	Off		(8am – 4pm)
Saturday	(8am – 3:30pm)		(8am – 4pm)
Sunday	(4pm – midnight)		(4pm – 10pm)

3. Ms. Reside makes an semi-monthly Gross salary of \$3850, but is paid over a ten month period
- a) What is her annual salary?

- b) What would her bi-weekly (over a full 12 months) paycheck be?

4. Katrina works at the Bard and Banker Restaurant. She makes an annual salary of \$52 000, but she takes 4 weeks a year off unpaid. She makes tips, and makes 4.5% commission on any restaurant merchandise sales. What is her bi-weekly paycheck (keep in mind she does not get paid for 4 weeks a year) if over the last two week period she worked 39.5 *hours*, made \$2650 in tips, and sold \$1250 worth of merchandise.