Name	Date
	Wages and Salaries 1
On Monday, Tim worked for 12	work. If he works overtime, he is paid at "time and a half". hours, 4 of which were overtime .
How much money did he earn?	
	Pay for regular hours = x 8 =
	Overtime pay = x 4 = Total money earned =
	Total money earned =
	B per hour. Overtime is paid at <mark>time and a half</mark> . Last Friday Mark
worked for 10 hours, 2 of which	
How much money should he be	
	Pay for regular hours = x 8 =
	Overtime pay = x 2 =
	Total he should be paid =
3) Mother earns \$20 per hour.	She is paid at "time and a half" for overtime work. Last week sh
worked for 45 hours, 5 of which	
How much money was Mother	paid?
	Pay for regular hours = x 40 =
	Overtime pay = x 5 =
	Total money paid =
4) Pill corps \$6 per bour for rea	ular work. If he works an a Sunday he is noted at "dayble time"
	ular work. If he works on a Sunday he is paid at "double time".
How much money did he earn?	urs during the week and 5 hours on Sunday.
now much money did ne earn?	Pay for regular hours = x 40 =
	Overtime pay = x 5 =
	Total money earned =
	Total money during

