Maria earns \$5.00 per hour babysitting. Graph the relation between the number of hours worked and the amount earned, up to 6 hours.

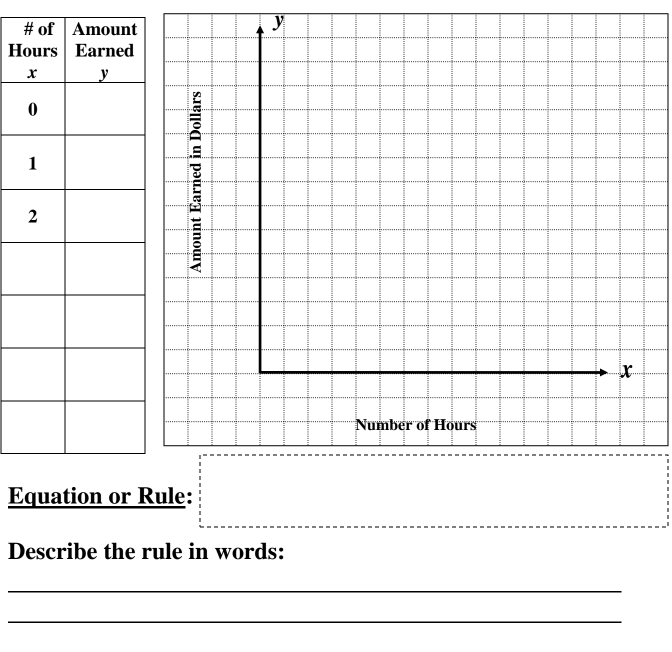
Table

Graph

# of	Amount		<u> </u>	<u> 1 api</u>	-								
Hours	Earned		₊ y	'									
x	у									 	ļ		ļ
0													
1													
2		Dollars											
3		Earned in D											
4													
5		Amount									•	x	
6					3 . T	ber of	-						
<u>Equat</u>	tion or R	Rule:						 	 	 			
Descr	ibe the r	rule in v	words	:				 	 	 			
												-	
												_	

Maria has saved \$10.00. If she earns \$5.00 per hour babysitting, graph the relation between the number of hours worked and the amount earned, up to 6 hours.

Table	<u>Graph</u>



Maria has saved \$20.00. If she earns \$5.00 per hour babysitting, graph the relation between the number of hours worked and the amount earned, up to 6 hours.

<u>Tab</u>	<u>ole</u>	<u>Graph</u>																
# of Hours	Amount Earned			y 1														
x	у																	
		*********													 	<u></u>		

									<u>.</u>									

		**********														•	x	

			ļ												 			
Equa	tion or R	<u>ule</u>	•															
Descr	ibe the r	ule	in w	ords	s:										 			
																	_	
																	_	
																	-	
																	-	
																	-	

John has saved \$25.00. He owes his mother \$5.00 per week. When will John run out of money? Complete each section below showing the relation between the number of weeks and the amount of money John has left after paying his mother each week.

<u>Tab</u>	<u>le</u>		<u>Graph</u>																		
	T . 1					y															
# of	Amount				4	.															
Weeks	(in dollars)									ļ									ļ		
x	y			<u>.</u>															<u> </u>		
0																					
U																					

1																					
1								-													
				<u>.</u>				-											<u> </u>		
																			<u>.</u>		
				ļ															ļ		
				<u> </u>				ļ		ļ	ļ								<u> </u>	<u>.</u>	
																				34	
		*********																		X	
																			İ		
				ļ															ļ		
				<u> </u>						<u> </u>	<u> </u>	<u> </u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>	
			ı = .																		
<u>Equat</u>	<u>tion or R</u>	lule	:																		
			Ĺ.																		
Descr	ibe the r	nle	in	W	orc	ls:															
		aic	-41	** `		≠ 13 €															
																				-	
																				-	
-																				-	

John has saved \$35.00. He owes his mother \$5.00 per week. When will John run out of money? Complete each section below showing the relation between the number of weeks and the amount of money John has left after paying his mother each week.

x Ta	<u>able</u>			v		<u>G</u> ı	raj	<u>oh</u>								
# of	Amount		4													
Weeks	(in dollars)					 			 		 					
x	y					 			 		 			ļ		
						 			 		 		ļ	<u> </u>		
									 					ļ		
									 		 ļ		ļ	ļ		
														<u>.</u>		
										•••••	 					
														<u> </u>		
														•	x	
									 					<u> </u>		
						 			 		 			ļ		
												<u> </u>				
			 													i I I
Equat	tion or R	<u> Rule</u>	•													
Descr	ibe the r	ule	in w	ords	• •	 			 		 					
															=	
															-	
															-	
															_	
										_						

John has saved \$20.00. He does not spend or earn any more money for the next six weeks. Complete each section below showing the relation between the number of weeks and the amount of money John has left after six weeks.

<u>Tab</u>	<u>le</u>			10				<u>Gr</u>	ap	<u> h</u>						
# of	Amount			<u>y</u>												_
# 01 Weeks	(in dollars)			T							 	 	 			•••
x	v						-				 	 	 			•••
<u> </u>	y										 	 	 		 	
											 		 	ļ	 	
											 		 	ļ		
													 		ļ	
											 	 	 			····
															\boldsymbol{x}	:
															л	
			<u>: :</u>			<u>:</u> 		: 			 ·	 	 		 	
Equat	tion or R	lule	:													
											 	 	 		 	_
Docor	ibe the r	مادد	in w	70rc	le.											
Desci	ine me i	uic	111 11	OIC	15.											
															 -	
															 _	

Tab	<u>ole</u>							G	raj	<u>oh</u>							
x	y																
							<u></u>										
							<u> </u>			<u></u>							
							 			<u> </u>		<u>.</u>			<u> </u>		
<u>Equa</u>	tion or F	<u>Rule</u>	• !					 		- 	 	 	 	- 			
Descr	ibe the 1	rule	in v	or	ds:	}										<u>-</u>	
																-	
																-	