Name: Date:		
Topic: Numeracy Money: Equivalent Values Within \$5		
Complete the worksheets according to the following instructions:		
1. Read the problem sum.		
2. Type the answer to question (a).		
3. Type the answer to question (b).		
 Count and click on the number of coins / notes needed to pay the correct amount. 		
5. Type the answer to question (c).		
Refer to the next page for an example.		
Remarks:		



Nam	ne:	Date:	
Topic	c: Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP	
Exan	nple:		
The And Hov	dy wants to buy a chocolate bar. chocolate bar costs \$3.50. dy only has 50 cent coins in his way many 50 cent coins does Andy becolate bar?	W BA GG TASK	
(a)	(a) How much does the chocolate bar cost?		
	\$3.50		
(b)	What type of coins / notes must ,	Andy use?	
	50 cent coins		
(c)	How many 50 cent coins does A	ndy need to pay?	
	(50) (50) (50)	50 (50)	
	50 50 50	50 50	
	Andy needs to pay 50 \$3.50 for the chocolate bar.) cent coins to make	
Remar	ks:		

Nar	ne:	Date:	
Тор	ic: Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP	
Bella wants to buy a pen. The pen costs \$1.60. Bella only has 20 cent coins in her wallet. How many 20 cent coins does Bella need to pay for the pen?			
(a)	How much does the pen cost?		
(b)	What type of coins / notes must Bel	la use?	
(c)		20 20 20	
	\$1.60 for the pen.	ent coins to make	
Rema	rks:		



Nan	ne:	Date:
Торі	ic: Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP
The Ch Ho	ris wants to buy a toy car. e toy car costs \$5.00. ris only has 1 dollar coins in his wallet. w many 1 dollar coins does Chris nee r car?	
(a)	How much does the toy car cost?	
(b)	What type of coins / notes must Ch	ris use?
(c)	How many 1 dollar coins does Chris	need to pay?
	$\left(\begin{array}{c} 1 \\ 1 \\ \end{array}\right) \left(\begin{array}{c} 1 \\ \end{array}\right) $	1)(1)
	Chris needs to pay1 doll \$5.00 for the toy car.	lar coins to make
Rema	rks:	



Nar	ne:	Date:	
Тор	ic: Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP	
Debbie wants to buy chicken rice. The chicken rice costs \$4.50. Debbie only has 50 cent coins in her wallet. How many 50 cent coins does Debbie need to pay for the chicken rice?			
(a)	How much does the chicken rice of	cost?	
(b)	What type of coins / notes must De	ebbie use?	
(c)	How many 50 cent coins does Deb	obie need to pay?	
	$\left(50\right)\left(50\right)\left(50\right)\left(50\right)$	50) (50)	
	50 50 50	50 50	
	Debbie needs to pay 5 \$4.50 for the chicken rice.	0 cent coins to make	
Rema	rks:		



Nan	ne:	Date:	
Торі	c: Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP	
Flora wants to buy play-doh. The play-doh costs \$4.00. Flora only has 2 dollar notes in her wallet. How many 2 dollar notes does Flora need to pay for the play-doh?			
(a)	How much does the play-doh cost?		
(b)	What type of coins / notes must Flor	ra use?	
(c)	How many 2 dollar notes does Flora 2 2 2 2	2	
Rema	Flora needs to pay2 doll \$4.00 for the play-doh.	lar notes to make	

Nar	ne:		Date:
Тор	ic:	Numeracy Money: Equivalent Values Within \$5	I / V / G / M / PP / FP
Hazel wants to buy a ruler. The ruler costs \$0.90. Hazel only has 10 cent coins in her wallet. How many 10 cent coins does Hazel need to pay for the ruler?			
(a)	H	ow much does the ruler cost?	
(b)	W	hat type of coins / notes must Ho	izel use?
(c)	H-(ow many 10 cent coins does Haze	el need to pay? 10 10 10
Rema	\$0	azel needs to pay 10 c).90 for the ruler.	ent coins to make
Reilla	arks.		



Nan	ne:	Date:
Topi	c: Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP
Jessica wants to buy fruit juice. The fruit juice costs \$2.50. Jessica only has 50 cent coins in her wallet. How many 50 cent coins does Jessica need to pay for the fruit juice?		
(a) How much does the fruit juice cost?		
(b)	What type of coins / notes must J	essica use?
(c)	How many 50 cent coins does Jes	ssica need to pay?
	$ \begin{array}{c} 50 \\ \hline \end{array} $	50) (50)
	(50) (50) (50) (50 (50)
	Jessica needs to pay5 \$2.50 for the fruit juice.	i0 cent coins to make
Remarks:		



Nan	ne:	Date:
Торі	ic: Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP
Kayden wants to buy a notebook. The notebook costs \$1.80. Kayden only has 20 cent coins in his wallet. How many 20 cent coins does Kayden need to pay for the notebook?		
(a)	How much does the notebook c	ost?
(b)	What type of coins / notes must I	Kayden use?
(c)	How many 20 cent coins does Ko	ayden need to pay?
	20 20 20 (Kayden needs to pay	20 20 20 20 cent coins to make
Rema	rks:	

