Name:		Date:
Topic:	Numeracy Money: Equivalent Values Within \$5	I / V / G / M / PP / FP
Comp instruc	lete the worksheets accordinations:	g to the following
1. Cou	<b>int</b> then <b>type</b> the value showr	n in the <u>Question</u> .
2. <b>Cou</b>	<b>int</b> then <b>type</b> the value showr	n in <u>Answer (A)</u> .
3. <b>Cou</b>	<b>int</b> then <b>type</b> the value shown	n in <u>Answer (B)</u> .
<ol> <li>Tick the answer (A or B) that has the same value shown in the question.</li> </ol>		
<ol><li>Type the correct number of each type of coin / note in the statement.</li></ol>		
Refer to the next page for an example.		
Remarks:		



	M2Q		
Name:		Date:	g
Topic:	Numeracy Money: Equivalent Values Within \$5	I/V/G/M	/ PP / FP
<b>Examp</b> le Questic			
201			
Value:	\$_040_		
Answer	(A)		
10			
Value:	\$ 0.20		
Answer	· (B)		
10			
Value:	\$ 0.40		
4	have the same value as	2	

Remarks:

Name:	Date:
Topic: Numeracy Money: Equivalent Values Within \$5	I / V / G / M / PP / FP
Question	
201 201	
Value: \$	
Answer (A)	
Value: \$	
Answer (B)	
Value: \$	
have the same value a	s
Remarks:	

Name:		Date:	-
Topic:	Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP	
Questic	<u>on</u>		
10	10 10 10		
Value:	\$		
Answer	<u>(A)</u>		
50			
Value:	\$		
Answer	<u>(B)</u>		
50			
Value:	\$		
Remarks:	have the same value of	as	

Name:	Date:
Topic: Numeracy Money: Equivalent Values Within \$5	I / V / G / M / PP / FP
Question	
Value: \$	
Answer (A)	
Value: \$	
Answer (B)	
COT COT	
Value: \$	
have the same value of	as
Remarks:	

Name:		Date:
Topic:	Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP
Questio	<u>on</u>	
sond34939 SINC	POR Actional Program	
Value:	\$	
Answe	r (A)	
201		
Value:	\$	
Answe	r (B)	
201		
201		
Value:	\$	
	have the same value as	SSC024939 SINCAPORT
Remarks:		

Name:		Date:
Topic:	Numeracy Money: Equivalent Values Within \$5	I / V / G / M / PP / FP
Questio	<u>on</u>	
Value:	\$	
Answe	r (A)	
10		
Value:	\$	
Answe	r (B)	
10		
Value:	\$	
	have the same value as	
Remarks:		

Name:		Date:
Topic:	Numeracy Money: Equivalent Values Within \$5	I / V / G / M / PP / FP
Questic	<u>on</u>	
10		
Value:	\$	
Answer	<u>(A)</u>	
201	201 201 201	
Value:	\$	
Answer	<u>(B)</u>	
201		
Value:	\$	
( <del>-</del>	have the same value as	
Remarks:		

M2Q

Name:	Date:
Topic: Numeracy Money: Equivalent Values Within \$5	I/V/G/M/PP/FP
Question	
600034939 SINCAPORT Consequence Conception.	
Value: \$	
Answer (A)	
Value: \$	
Answer (B)	
Value: \$ have the same value as	BOULST STOCK OF THE STOCK OF TH

Remarks: