## Nelson Maths 9 for the CSF II Homework and Assessment Sheets

Nar	me:	·	Class:	Part of the second seco
Due	e date:	· F	Parent's signature:	
	Level 5	/10 Level 6		/20
Pa	rt A: Level 5			
	Sam reduced her \$100 by	7 50% leaving her with	¢.	
	She then increased the re	-		
	James increased his \$100			<del></del> ·
	He then reduced the resu			
.he	se following CDs are disc	ounted by various amo	unts. Enter the discount	prices in the table.
	CD price	% discount	Discount price	
5	\$59.95	30		
6	\$39.95	25		
7	\$29.95	12.5		
8	\$19.95	10		
xpl	lain in words what these	calculator instructions 1	nean.	
9	8 0 - 2 5			
_	3 0 ± 3 6			
0				
10	rt B: Level 6			
Pai	m the chloude and a			
	in the blank spaces.			
ill i	A 50% price reduction = _	% of the origin	al price.	
ill i	•	_	_	
ill i 1 . 2 .	A 50% price reduction = $_{\perp}$ A 20% price reduction = $_{\perp}$	% of the origin	al price.	
ill i 1	A 50% price reduction =	% of the origin	al price. price.	

Money can be invested with financial institutions at various interest rates. Calculate how much you would have after 1 year and after 2 years, reinvesting the interest.

	Initial \$ invested	Interest rate (% per annum)	Account balance after 1 year	Account balance after 2 years
5	\$100	2%		
6	\$100	5%		
7	\$100	7%		

		oove are:		
e after 1 year:	1 0 0 + 0	7 % =		
ce after 2 years:	(+) (7) (%) (=)	. · · · · · · · · · · · · · · · · · · ·		
hat is the baland	ce after 10 years at 7% ir	nterest?		
	•			
			onk until t	than have a total of \$100
	_	<u>-</u>	1	
			annum)	Years to reach \$1000
<u>D</u>	\$400	15%		
lete the table.				
Item	Cost in 1998	Cost in 1999	% incre	ase (to whole number)
Calendar	\$4.95	\$5.25		
Novel	\$19.99	\$24.99		
Atlas	\$145.00	\$149.95		
and Tagle dalissas	u mamana Taalsia rivanlea 1	. 1		
and Jack deliver rns \$81.	papers. Jackie works 1	4 hours/week and ear	rns \$70. Jac	
rns \$81.	est rate of pay?		rns \$70. Jac	
rns \$81. no has the highe	est rate of pay?		rns \$70. Jac	
rns \$81. no has the highe			rns \$70. Jac	
rns \$81.  no has the highe  press Jack's pay  What is the larg	est rate of pay?	1	rns \$70. Jac	
rns \$81.  no has the highe  press Jack's pay  What is the larg	est rate of pay?  rate as a % of Jackie's.  gest value postage which	1	rns \$70. Jac	
rns \$81.  no has the highe  press Jack's pay  What is the larg  cannot be made	est rate of pay?  rate as a % of Jackie's.  gest value postage which	1	rns \$70. Jac	
rns \$81.  no has the highe  press Jack's pay  What is the larg  cannot be made	est rate of pay?  rate as a % of Jackie's.  gest value postage which	1	rns \$70. Jac	
rns \$81.  no has the highe  press Jack's pay  What is the larg  cannot be made	est rate of pay?  rate as a % of Jackie's.  gest value postage which	1	rns \$70. Jac	
rns \$81.  no has the highe  press Jack's pay  What is the larg  cannot be made	est rate of pay?  rate as a % of Jackie's.  gest value postage which	1	rns \$70. Jac	ck works 18 hours/wee
rns \$81.  no has the highe press Jack's pay  What is the larg cannot be made stamps?	est rate of pay?  rate as a % of Jackie's.  gest value postage which	1	rns \$70. Jac	ck works 18 hours/wee
rns \$81.  no has the higher press Jack's pay  What is the larg cannot be made stamps?	est rate of pay?  rate as a % of Jackie's.  gest value postage which up of 3-cent and 5-cent	1		
rns \$81.  no has the higher press Jack's pay  What is the larg cannot be made stamps?  The the mathematicum is the mathematicu	rate of pay? rate as a % of Jackie's. rest value postage which up of 3-cent and 5-cent	1		k works 18 hours/wee
rns \$81.  no has the higher press Jack's pay  What is the larg cannot be made stamps?  The the mathematic count	rate as a % of Jackie's.  gest value postage which up of 3-cent and 5-cent	n		Vocabular
rns \$81.  no has the higher press Jack's pay  What is the large cannot be made stamps?  The the mathematic count count counted price centage discount stamps.	rate as a % of Jackie's.  gest value postage which up of 3-cent and 5-cent			Vocabular
	hat is the balance ow many years willowing people of Person  A B C D lete the table.  Item Calendar Novel Atlas container of 'Brainat are their price press the No-na	hat is the balance after 10 years at 7% in ow many years would it take to double flowing people wish to keep their mone in the person initial investment.  A \$500 B \$800 C \$600 D \$400  Lete the table.  Item Cost in 1998  Calendar \$4.95 Novel \$19.99  Atlas \$145.00  Container of 'Brand A' dishwashing liquinat are their prices per litre? Brand A press the No-name cost/L as a % of the	hat is the balance after 10 years at 7% interest?  Dow many years would it take to double \$100 at 7% interest?  Believe their money and interest in the believe that are their prices per litre?  Down at 7% interest?  Interest rate (% per A \$500 10%  B \$800 5%  C \$600 7%  D \$400 15%  Cost in 1998  Cost in 1999  Calendar \$4.95 \$5.25  Novel \$19.99 \$24.99  Atlas \$145.00 \$149.95  Container of 'Brand A' dishwashing liquid costs \$4.75, while 2 that are their prices per litre? Brand A:	hat is the balance after 10 years at 7% interest?