

	Name:							Class:														•••						
		Add and subtract money amounts word problem																										
		1			į.														1									
a.	Jane items				ра	irc	of s	ho	e fo	r\$	25	.10	an	d a	ha	ndk	oag	fo	r \$	50	.11.	Но	1 W	mu	ch	did	all	
b.	Nina's tuitio same	n fe	ees	inc	rea	se	d t	o \$	43	68	0 v	vhe	n s	he	ch	ang	ged	to	a k	ooa	rdi	ng	stu	ıde	nt	at t	he	
c.	The p																									nd h	nand	d
d.	Richa	ard	has	al	tota	al c	of \$	50	)7 S	R2 i	n h	is a	000	our	\+ L	How	v m	nuc	h d	00	s h	a h	ave	in	his	3.0	COL	ınt
	after														1		w 11				1110							3



## mathskills4kids

	Name: Class:	••••													
	Add and subtract money amounts word problem														
	Jane bought a pair of shoe for \$ 25.10 and a handbag for \$ 50.11. How much did	all													
	items cost?														
_	Cost of the pair of shoe = \$ 25.10														
	cost of the handbag = \$ 50.11  Total cost of all the items = \$ 25.10 + \$ 50.11														
	= \$ 75.21														
	Nina's tuition fees as a day student in an elementary school was \$ 17 669 . The														
	tuition fees increased to \$ 43 680 when she changed to a boarding student at	the													
	same elementary school. By how much did the tuition fees for Nina increased?	CITC													
	Tuition fees as a day student = \$ 17 669														
	tuition fees as an elementary student = \$ 43 680														
	therefore, to get how much the tuition fees increased, subtract														
	\$ 17, 669 from \$ 43, 680														
	\$ 43, 680 - \$ 17, 669 = \$ 26,011														
	therefore Nina's tuition fees has increased by \$ 26,011														
	The price for a brand new textbook is \$ 50.97. Angela's mum bought a second	nand													
	version of that same textbook for \$ 35 .00. How much money did she save?														
	Cost of the brand new textbook = \$ 50.97														
_	cost of the second version of the textbook = \$ 35.00														
	therefore, to get how much money she saved, we subtract														
_	\$ 35. 00 from \$ 50.97														
_	\$ 50.97 - \$ 35.00 = \$ 15. 97														
_															
_	Richard has a total of \$ 597. 82 in his account. How much does he have in his ac	count													
	after he makes a deposit of \$ 925. 75?														
	Total amount in the account = \$ 597 .82	<b>D</b>													
	amount deposited in the account = \$ 925.75														
	therefore, to get the total amount of money in his account, we add														
_	\$ 925.75 + \$ 597.82														
_	\$ 925.75 + \$ 597. 82 = <b>\$ 1,523</b> . <b>57</b>														
	So, Richard has a total amount of \$ 1,523. 57 in his account.														