

Economis Mini-Lesson: Profit (Grades 3-5)
Rich Kid Smart Kid – Profit Math Game Scorecard

Round 1 – circle each letter as your team earns it P R O F I T

TOTAL COST	SELLING PRICE	NUMBER SOLD	AMOUNT PROFIT/LOSS
		(listen to teacher)	(do your math fast)
Toki spent \$2.00 for a bag of 20 marbles	If she sells each marble for \$.25	And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
	If she sells each marble for \$.20	And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
Tiebreaker	For \$.15 each	And sells _____	The profit (loss) = \$ _____

Round 2 – circle each letter as your team earns it P R O F I T

TOTAL COST	SELLING PRICE	NUMBER SOLD	AMOUNT PROFIT/LOSS
		(listen to teacher)	(do your math fast)
Jesse spent \$5.00 for a bucket of ice cream containing 20 scoops.	If he sells each scoop for \$.50	And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
	If he sells each scoop for \$.40	And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
Tiebreaker	For \$.30 each	And sells _____	The profit (loss) = \$ _____

Round 3 – circle each letter as your team earns it P R O F I T

TOTAL COST	SELLING PRICE	NUMBER SOLD	AMOUNT PROFIT/LOSS
		(listen to teacher)	(do your math fast)
Reno spent \$1.00 for a bag of 20 suckers.	If he sells each sucker for \$.20	And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
	If he sells each sucker for \$.10	And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
		And sells _____	The profit (loss) = \$ _____
Tiebreaker	For \$.25 each	And sells _____	The profit (loss) = \$ _____