



	First Names					Conveyances					Subjects					
	Alessandra	Elliott	Jerry	Kayleigh	Meghan	10-speed bike	mountain bike	scooter	segway	skateboard	art	english	history	home economics	math	
Rewards	\$590															
	\$1160															
	\$1510															
	\$1520															
	\$1550															
Subjects	art															
	english															
	history															
	home economics															
	math															
Conveyances	10-speed bike															
	mountain bike															
	scooter															
	segway															
	skateboard															

Logic Puzzles

Presented by Puzzle Baron

Puzzle ID: S453VG

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	Rewards	First Names	Conveyances	Subjects
	\$590			
	\$1160			
	\$1510			
	\$1520			
	\$1550			

- The person who taught art doesn't ride a skateboard.
- The person who taught math received a larger reward than Kayleigh.
- The one who received the \$1160 reward uses a skateboard to get to work.
- Of the commuter who rides a segway and Meghan, one taught english and the other earned the \$1520 reward.
- The person who taught english is not Elliott.
- The person who taught math is Meghan.
- The person who taught english received a larger reward than the commuter who rides a 10-speed bike.
- The person who taught history doesn't ride a 10-speed bike.
- Jerry was rewarded less than the commuter who rides a skateboard.
- Either the one who received the \$1510 reward or the one who received the \$1520 reward taught english.
- The 5 people were the person who taught history, the commuter who rides a mountain bike, the one who received the \$1510 reward, Alessandra, and the person who taught home economics.