			First Names					Tape				Conveyances											
		Annika	Bruce	Johnny	Marc	Uriel	duct tape	electrical tape	masking tape	paper tape	scotch tape	10-speed bike	mountain bike	scooter	segway	skateboard							
	19																						
	30																						
Ages  -	52																						
9) — ₹	65																						
	81																						
	10-speed bike											L ogio Duzzloo											
Conveyances	mountain bike											Logic Puzzles Presented by Puzzle Baron											
ν <b>σ</b> γα _	scooter																						
- 0 0	segway											Puzzle ID: P091AU  For hints, solutions and more puzzles, go to											
	skateboard											ww	w.Pr	intab	le-Pι	ızzle	s.com	n!					
	duct tape								Ages			Firs	st Na	mes			Таре			Cor	ıveyaı	nces	
	electrical tape								19														
abe  -	masking tape								30 52										+				_
<u> </u>	paper tape								65										+				$\dashv$
	scotch tape								81										+				$\neg$

- 1. The 65 year-old is Bruce.
- 2. The 5 people were Annika, the 30 year-old, the commuter who rides a scooter, the person who bought electrical tape, and Uriel.
- 3. The 81 year-old bought scotch tape.
- 4. The person who bought duct tape is older than the person who bought paper tape.
- 5. The person who bought scotch tape is not Marc or Annika.
- 6. Of the commuter who rides a skateboard and Johnny, one is 52 years old and the other bought duct tape.
- 7. The person who bought electrical tape is older than the commuter who rides a mountain bike.
- 8. Either the commuter who rides a 10-speed bike or the commuter who rides a skateboard is Bruce.
- 9. The commuter who rides a scooter is not Johnny.
- 10. The commuter who rides a skateboard is older than the person who bought duct tape.