	Planets						Stars				Sizes											
	Fihin	Kinucia	Llyrak	Theros	Vestor	HV 491	MKP 427	PLC 120	VJD 913	ZQ 75	243,000 mi.	295,000 mi.	310,000 mi.	345,000 mi.	650,000 mi.							
43 light years																						
45 light years																						
47 light years 49 light years																						
49 light years																						
51 light years																						
243,000 mi.											Logic Puzzles											
295,000 mi.											Presented by Puzzle Baron											
310,000 mi.											Puzzle ID: A750BY For hints, solutions and more puzzles, go to											
345,000 mi.																						
650,000 mi.											www.Printable-Puzzles.com!											
HV 491							Dis	tanc	es		F	lane	ts			Stars	5		5	Sizes		
MKP 427							43 light years															
PLC 120							45 light years 47 light years															
VJD 913								gnt y														
ZQ 75						l		ght y														

- 1. Kinucia isn't 51 light years from earth..
- 2. The exoplanet with a diameter of 650,000 mi. is 2 light years closer to us than Vestor..
- 3. Theros orbits star ZQ 75...
- 4. Neither Vestor nor the exoplanet orbiting star MKP 427 is the planet 45 light years from earth...
- 5. The planet with a diameter of 243,000 mi. doesn't orbit star ZQ 75...
- 6. The planet with a diameter of 310,000 mi. is 6 light years farther away from us than the planet orbiting star PLC 120..
- 7. Fihin doesn't have a diameter of 243,000 mi...
- 8. The exoplanet 51 light years from earth has a diameter of 243,000 mi...
- 9. The planet with a diameter of 295,000 mi. orbits star HV 491..
- 10. Fihin isn't 45 light years from earth..
- 11. Neither the exoplanet 47 light years from earth nor the exoplanet orbiting star HV 491 is the planet with a diameter of 243,000 mi...