	First Names						Orchids				Butterflies										
	Breanna	Darius	Hayley	lvy	Rachael	bee orchid	calypso orchid	cooktown orchid	lady orchid	pigeon orchid	Hesperiidae	Lycaenidae	Nymphalidae	Pieridae	Riodinidae						
6:00am																					
7:30am																					
7:30am 2:30pm 4:30pm																					
4:30pm																					
5:30pm																					
Hesperiidae											Logic Puzzles										
Lycaenidae											Presented by Puzzle Baron										
Nymphalidae Pieridae											Puzzle ID: H422YK For hints, solutions and more puzzles, go to www.Printable-Puzzles.com!										
Pieridae																					
Riodinidae																					
bee orchid							Fligh	nt Ti	mes		Firs	st Na	mes		0	rchids			Butterf	lies	
calypso orchid							6:00am											1			4
cooktown orchid								30ar										+			\dashv
lady orchid							2:30pm 4:30pm											+			\dashv
pigeon orchid								30pr													

- 1. Of the person who planted the pigeon orchid and the lepidopterist who collects Riodinidae, one will depart at 7:30am and the other will depart at 2:30pm.
- 2. The lepidopterist who collects Riodinidae planted the lady orchid.
- 3. The lepidopterist who collects Hesperiidae is not Breanna.
- 4. Either the lepidopterist who collects Nymphalidae or the lepidopterist who collects Pieridae is Hayley.
- 5. The lepidopterist who collects Lycaenidae will depart earlier than the lepidopterist who collects Nymphalidae.
- 6. The person whose flight departs at 7:30am didn't plant the lady orchid.
- 7. The person whose flight departs at 5:30pm is Breanna.
- 8. Rachael will depart earlier than the person who planted the pigeon orchid.
- 9. The 5 people were the lepidopterist who collects Nymphalidae, Darius, the person whose flight departs at 6:00am, the person who planted the bee orchid, and the lepidopterist who collects Lycaenidae.
- 10. The person who planted the cooktown orchid will depart earlier than the lepidopterist who collects Lycaenidae.
- 11. The lepidopterist who collects Pieridae is not Hayley.