



Four probes were sent to study the outer planets of our solar system (at the time they were sent, Pluto was a planet). Can you, based only on the clues, figure out which planet has more moons?

- Uranus was visited right before the planet with 69 moons, which is not Pluto.
- New Horizons' target had 5 or 62 moons.
- Cassini didn't head to Jupiter, nor towards the planet with 27 moons.
- Pluto was reached right before Cassini arrived to its target.
- Pluto and Uranus moons sum is an even number.
- Ulysses counted more moons than the planet visited in 2017.
- The planet visited in 2017 doesn't have 5 moons and wasn't reached by Voyager.
- New Horizons visited Pluto or Uranus.
- A probe didn't count 27 moons in 1986.

		Probe				Moons				Year			
		Cassini	New Horizons	Ulysses	Voyager	5	27	62	69	1986	1992	2015	2017
Planet	Jupiter												
	Saturn												
	Uranus												
	Pluto												
Year	1986												
	1992												
	2015												
	2017												
Moons	5												
	27												
	62												
	69												

		Probe	Moons	Year
Jupiter				
Saturn				
Uranus				
Pluto				

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