

## May I Take It?

Each row contains some elements that are part of a set and some that are outliers. Each set has the word "order" in it. (Each row is properly ordered left to right, though this does not explicitly affect the puzzle).

Law & Order	Special Victims Unit			True Crimes	Hate Crimes
Order of Operations		Exponent	Division	Addition	
Order of the British Empire		GBE	DBE	CBE	OBE
Order of the Phoenix		Albus		Rubeus	Lily
Order Theory			Equal		Largest

These rows can be interpreted as binary strings. Each element either belongs to the set (the bit is a 1) or is an outlier (the bit is a 0).

10011 -> 19 -> S 01110 -> 14 -> N 01111 -> 15 -> O 01011 -> 11 -> K 00101 -> 05 -> E

Snoke is (was) the Supreme Leader of the First Order in the *Star Wars* franchise. Because the theme of the puzzle is the word "order", the answer is FIRST.