**What value has maths to you?**

|  |  |  |
| --- | --- | --- |
| Is Maths trustworthy ? | Is Maths important ? | Is Maths of value to you? |
| Math is based on reason, theories + are proven (Pyth Th) | Maths is everywhere | It has no value because I won’t use it |
| Maths uses logic + logic is v reliable | We use maths for all everyday situations | We need it to exist on a simple level – counting money |
| I don’t trust it because I don’t understand it; can't use it, won’t use it | Use maths to calculate | It is a form of reason and informs other areas of knowledge |
| Maths forms the most important rules of our world, or universe | Maths helps us with life simply, but not in an enhanced way | It is valuable in professions where you need to calculate |
| Maths is not subjective; there can be only one right answer | Important for architecture, engineering to make it safe | Reason is important to us as humans so maths must be too |
| Based on current shared knowledge, maths works for all |  |  |

**TEDtalk – subject of talk - . .**

 **Is Maths Trustworthy? Is Maths Important? Is Maths of value to you?**

**Is maths knowledge just about what can be proven (objective K), or can it be linked to other areas without 100% proof (subjective K)?**

**-**