Explore: Dark Matter

You will discover the answers to these throughout the workshop.

How many can you already answer?

|  |  |  |
| --- | --- | --- |
| We can see dark matter because it radiates visible light. | True | False |
| Gravity affects Dark Matter. | True | False |
| Most of a galaxy’s mass can be found in its stars. | True | False |
| The only evidence for dark matter is gravitational lensing. | True | False |
| Most stars don’t move. | True | False |
| Dark matter is mostly made up of quarks. | True | False |
| Dark energy makes up most of the universe. | True | False |
| Light will bend when it's travelling around something really light. | True | False |
| There is more dark matter than ‘normal’ matter. | True | False |
| Nothing can go faster than the speed of light. | True | False |