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| **Programme** | **Age/info** | **Blurb** |
| **Nasa a journey through space** | **10+**  A fascinating look back through the history of space flight. 45min episodes | This exciting docuseries takes you on a journey through the past, present and future of NASA |
| **The Farthest** | **10+**  A documentary about NASA research in space. | HUMANKIND'S GREATEST JOURNEY. More than 12 billion miles away a tiny spaceship is leaving our Solar System and entering the void of deep space - the first human-made object ever to do so. |
| **Secrets of the Universe** | **10+**  It gives overview of a wide range subjects with relatively simple explanations. | This visually dynamic series follows a trail of energy into the power centres of the **universe**: black holes, exploding stars, active galaxies |
| **What’s up in Space** | 5+  Well explained in a simple language. Great to expose little ones to vocabulary and concepts they are curious about. | **What's Up In Space**? is a refreshing series that introduces young learners to the solar system. |
| **Solar system** | **5+**  Broken into an episode per planet. Simple language and engaging for primary age pupils. | Taking you beyond Earth and teaching you about the planets, stars, asteroids and comets. Packed full of information. |
| **Horrible Science** | **5+**  Engaging and entertaining series for primary age children. | From the makers of Horrible Histories, a spoof science show. |
| **The science of bubbles** | **8+**  Interesting and informative documentary that will make you see the world differently. | From the way drinks taste to how animals behave, bubbles shape our world in unexpected ways. |
| **How does it work?**  **Once Upon a time the discoverers**  **Inventions and discoveries**  **Minute Science** | **8+**  Factual and informative. Broken into 30min shows.  **5+**  Animated series for primary age pupils in 30min programmes.  **5+**  5minute long episodes to spark interest in inventors and lead to further research.  **7+**  Only two episodes but simple explanation and very few resources required. | We hear about new technology every day, we see it all round us and we use it in our homes and offices but how does it work?  From the development of the wheel to space travel come and join Maestro, peter and their friends on a journey of discoveries  Presenting opportunities for children to learn about inventors.  Science experiments that are fun to do at home and help develop an understanding of the world around us. |