|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Subject** | **Autumn 1**  **Gosforth is Great!**  *Why is Gosforth Great?* | **Autumn 2**  **Poppy Day**  **The Toymaker**  *Why do we remember?*  *Are all toys from the past made from wood?* | **Spring 1**  **Space**  *Why do we remember Neil Armstrong?* | **Spring 2**  **Pirates**  *Where arrrrrr the seven seas?* | **Summer 1**  **Roots & Shoots**  **Jack & the Beanstalk**  *What do plants need to survive?* | **Summer 2**  **Parks**  *Why are parks good places to visit?* |
| Hooks | Walking tour | Discovery Museum  Box of Delights – old toys | Hancock Museum  Planetarium | Hartlepool Marine Experience  Chris Bostock/Captain Raggy Beard | Big Foot – drama workshop | Butterflies  Letter from a Park Keeper  Visit to a park |
| English | **Traditional Tales:** Rapunzel  **Key Stories:** Lost in the Toy Museum/The Toymaker/Polar express  **Instructions:** topic linked  **Info texts:** topic related  **Recount:** topic related  **Poetry (Patterns & rhymes):** ’ Twas the Night before Christmas | | **Info texts:** famous people/pirates (topic related)  **Recount:**  Tim Peakes  **Traditional Tales:** Snow White  **Key Stories:** topic related  **Instructions:** topic related  **Poetry (Patterns & rhymes):** topic related | | **Traditional Tales:**  Jack and the Beanstalk  **Key Stories:** Jim & the Beanstalk/Percy the Park Keeper  **Instructions:** topic related  **Info texts:** topic related  **Recount:**  topic related  **Poetry (Patterns & rhymes):**  Jack & Beanstalk revolting rhyme rhyme/topic related | |
| Maths  (Weeks are approximate due to term length/children’s needs) | **Number:** Place Value (within 10) – 4 weeks  **Number:** Addition & Subtraction (within 10) – 4 weeks  **Geometry:** Shape – 1 week  **Number:** Place Value (within 20) – 2 weeks  **Consolidation** – 1 week | | **Number:** Addition & Subtraction (within 20) – 4 weeks  **Number:** Place Value (within 50 & including multiples of 2, 5 and 10) – 3 weeks  **Measurement:** Length & Height – 2 weeks  **Measurement:** Weight & Volume – 2 weeks  **Consolidation** – 1 week | | **Number:** Multiplication & Division (Reinforce multiples of 2, 5 and 10) – 3 weeks  **Number:** Fractions – 2 weeks  **Geometry:** Position & Direction – 1 week  **Number:** Place Value (within 100) – 2 weeks  **Measurement:** Money – 1 week  **Measurement:** Time – 2 weeks  **Consolidation** – 1 week | |
| Science |  | Seasonal changes | Senses  Scientific Enquiries | Materials | Plants | Animals |
| Art | Pattern work – link to brick work | Drawing – linked to Toymaker  Focus – texture/line |  | Painting  Turner  Focus - colour |  | Sculptures – craft makers and designers.  Focus – shape, form & space. |
| Computing | We are Treasure Hunters | We are TV chefs | We are painters | We are collectors | We are story tellers | We are celebrating |
| DT |  |  | Space buggy  Focus – wheels & axels  (Use construction for mock up) | Healthy & varied diet | Moving picture book – J&BS  Focus – levers & sliders  Where food comes from - beans |  |
| Geography | NC 2, 5, 4  NC 5a/b – human and physical features  NC6 – maps, atlas, globes  NC9 – fieldwork skills |  |  | NC1 – Seven continents & 5 oceans |  | NC7  NC8  NC9– fieldwork skills |
| History | NC4 – significant historical events in own locality | NC1 – changes within living memory |  | NC 3 – significant individuals – Famous pirates |  |  |
| Music | Hey You! | Rhythm in the way we walk  The banana rap | NC 3 – significant individuals – Neil Armstrong | Round and round | Your imagination | Reflect, rewind and replay |
| PE | Team games – attack and defend | Dance | In the groove | Dance | FUNDs | Games |
| PSED | 5 – Good to be me | 3 – Say no to bullying | FUNDs | Drugs | 6 – Relationships/Sex Ed | 7 – Changes |
| RE | Harvest | Christmas – gifts | 4 – Going for goals | Easter – new life | Jesus was special | What is a saint? |