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| **A****U****T****U****M****N****1 & 2** | **Learning Project-Ourselves**Literacy**Information**: All about ourselves**Narrative**: Traditional and fairy tales/stories with predictable and patterned language (The gingerbread man. The ugly duckling)**Non-fiction** – Labels, lists and captions. Recount**Poetry**: Our five sensesNumeracy**Number and place value within 10****Addition and subtraction within 10****Shape****Number and place value within 20** | **Learning Project- Ourselves****Art and design**-Drawing and painting**DT**-Food**Science**-Humans and animals**PSHE**-Being a responsible citizen: taking part and belonging. Social: beginning to understand me and others. Emotional: knowing what to do (Inside Out)**RE**-Celebration. Special places in home and community.**History**- Changes**Computing-** Digital literacy keeping safe**Geography-** Around our school**Curriculum day-**traditional tales day |
| **S****P****R****I****N****G****1 & 2** | **Learning Project-How does it work?**Literacy**Narrative**-Stories with familiar settings**Non-fiction**-Instructions. Information texts**Poetry**-Pattern and rhymeNumeracy**Addition and subtraction within 20****Number: place value** **(within 50)** Including multiplies of 2’s, 5’s, 10’sNumeracy**Additon and subtraction within 20****Place value with 50****Measurement**- length and height**Measurement**: weight and volume | **Learning Project- How does it work?****Art and design**-Sculpture. Digital media. Collage.**Science**-Materials. **PSHE**-Keeping safe and healthy**RE**: Did Jesus tell stories**DT**- Materials. Construction**History** – Significant historical people**Computing**-Digital literacy 2. Computing science algorithms**Infant Show****Curriculum day-**Explorer/inventor day. **Trip**-A transport museum |
| **S****U****M****M****E****R****1** | **Learning Project-Our wonderful world**Literacy**Narrative**-Stories from a range of cultures. Stories about fantasy worlds.**Non-fiction** – Recount (fact and fiction)**Poetry**-Poems on a themeNumeracy**Number:** multiplication and division (reinforce multiplies 2’s, 5’s, 10’s)**Number Fractions****Geometry**: position and direction**Number and place value within 100****Measurement**: Money**Time** | **Learning Project- Our wonderful world****Art and design**-Textiles. Print**Science**- Plants**Geography**-Weather and climate (explore weather and climate in the UK and around the world)**PSHE**- Economic well-being: learning about money. Growing and caring for ourselves**Computing**: Information technology. Digital literacy 3**Trip**: National Gallery. Co-Op |