Love God, Love others Let your light shine.

TEACHING SCIENCE THROUGH STORIES Books to Inspire

Nursery

A FIRST BOOK ALL ABOUT YOU SEED BY NOSE, FINGERS, and TORS Noty Hindley MARTHURE IN BRIES GRANTING	My body - Face Eyes, Nose, Fingers, and Toes: A First Book All About You by Judy Hindley
what the ladybird house	Animals What the Ladybird Heard by Julia Donaldson
Move III Mollon, lorces and you Water Macro & America Digit	Forces (push and pull) Move It!: Motion, Forces, and You by Adrienne Mason
BISCUIT BEAR	Senses (Exploring materials) Biscuit Bear By Mini Grey
Ben Plants a Butterfly Garden Aff the figure point back Rate Rity & Aut Scheriter	Plants Ben Plants A Butterfly Garden by Kate Perry All about plants — Ways into Science by peter Riley
Kipper's Rainy Day Mick Inkpen	Weather 'Kipper's Rainy Day' Mick Inkpen

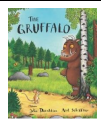
Reception

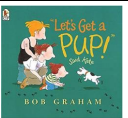




Autumn- Materials, Senses and Seasons Seasons

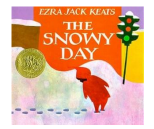
Millie Mae Through the Seasons by Natalie Marshall We're Going on a Leaf Hunt by Steve Metzger





Animals - The Gruffalo

The Gruffalo by Julia Donaldson "Let's Get a PUP!" Said Kate by Bob Graham

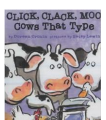




States of Matter – Winter

The Snowy Day by Ezra Jack Keats The Winter Hedgehog — Ann and Reg Cartwright





Animal Babies

Owl Babies by Martin Waddell and Patrick Benson Click, Clack, Moo - by Doreen Cronin

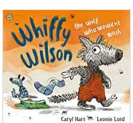




Space

'Whatever Next' Jill Murphy Busy People: Astronaut by Lucy M. George





My Body (Healthy Me)

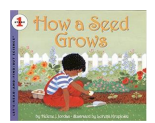
Open Wide...What's Inside? by Alex & Helen Rushworth Whiffy Wilson by Caryl Hart





Seasons - Spring

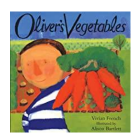
The Weather Girls AKI First Facts: Seasons DK





Plants - God's Wonderful World

How a Seed by Helene J. Jordan Eddie's Gardenby Sarah Garland

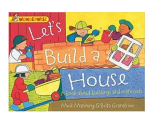




Food and Nutrition

Oliver's Vegetables by Vivian French Charlie and Lola: I Really Wonder What Plant





Materials - Different Homes

How Things Work: Materials by Anna Claybourne Let's Build A Houseby Mick Manning and Brita Granström





Seasons — Summer

Project Weather- Philip Steele Sunny Day by Anna Milbourne

Year 1

PAPER GAPER OLIVER JEFFERS	Properties of everyday materials The Great Paper Caper — Oliver Jeffers
Sheep to Jumper Sheep to Jumper Fryta Maldinald 3	Classifying and grouping materials Sheep to Jumper: (Collins Big Cat Phonics) by Fiona Macdonald
DAVID MARTIN WHITE EARCH CICK	The Human Body (and other animals) We've All Got Bellybuttons by David Martin
Creature Features	Classifying Animals Creature Features by Natasha Durley
Clobal Garden	Plants (trees and flowers) The Global Garden by Kate Petty and Jennie Maizels
SPAN SCORE, SCASORS RO THE SOURCE STATES FOR SOURCE STATES FOR SOURCE STATES CAPITE BURNET Lang Files Andress Lang Files Andress Capiter States Capite	Seasonal Change (Autumn and Winter) Tree — Seasons come, Seasons go by Patricia Hegarty and Britta Teckentrup Snowflakes by Cerrie Burnell and Laura Ellen Anderson
FROGGY THE SEED THAT GREW THE TREE Annua your by Grow to the service of the servi	Seasonal Change (Spring and Summer) Froggy Day by Heather Pindar I am the Seed that Grew Trees by Fiona Waters and <u>Frann Preston-Gannon (</u> Poetry)

Year 2

Lodgbird Picture Books (2) The Three Little Pigs	Properties of everyday materials Ladybird picture books – The three Little Pigs by Nicola Baxtor
Everyday Materials	Classifying and grouping materials Ways into Science — Everyday Materials by Peter D. Riley
Teeny Weer Tadpole	Lifecycle of animals - (MRS GREN) The Teeny Weeny Tadpole by Sheridan Cain
ANIMAL HABITATS Search and Find Marin Jr 8 Suiched Sampson	Habitats Listen to Our World — Bill Martin Jr and Michael Sampson Animal Habitats — Search and Find by Sam Hutchinson
ERIC CARLE The Tiny Seed Christic Matheson PLANTTHE TINY SEED	Growing Plants (life-cycle) The Tiny Seed by Eric Carle Plants and Tiny Seeds- Christie Matheson
Thomas	Light and Electricity Thomas Edison: Level 3 (National Geographic Readers) by Barbara Kramer