

Doves Overview Date: Autumn 1 2018

Subject	WB: 10/09/18	WB: 17/09/18	WB: 24/09/18	WB: 01/10/18	WB: 08/10/18	WB: 15/10/18
Book/ Focus Superhero	Stimulus: Stupendous Drependous and the moon Superhero bears	Stimulus: circuit investigation Superhero puppets	Stimulus: Firefighters are superheroes Sign along 5 firefighters' song	Stimulus: Police officers as Superheroes Crime investigation around school.	Stimulus: Paramedics as superheroes Teddy Bear crash	Stimulus: We can all be superheroes
Literacy- N	Sequence a story correctly using picture prompts Focus on direct speech using call outs	To write instructions for a science investigation, using lists, time connectives, target vocabulary, recount and 'what' questions	To label diagrams using adjective noun phrases To expand these phrases into longer sentences with a simple connective, to create a piece of longer writing	Finding clues around the school. To use adjectives to describe character features eg short black hair. To think about what the character is like happy, sad, angry. To make wanted posters using extended sentences.	To label diagrams using adjective noun phrases To expand these phrases into longer sentences with a simple connective, to create a piece of longer writing	Talk about our strengths as super powers. What super powers would you like? How would you help people? Cartoon strip.
Literacy-E	To request using verb adjective noun phrases and follow instructions including prepositions and simple adjectives to identify and place an object.	To request using verb adjective noun phrases and follow instructions including prepositions and simple adjectives to create a puppet	To request using verb adjective noun phrases and follow instructions including prepositions and simple adjectives to create a fire engine	To request using noun adjective noun phrases to make identikit pictures linked to topic. Using Mr Potato Head for similar conversational language.	Teddy Bear hospital to request bandages,(long short) pyjamas (pink stripy) Stethoscope (red, yellow) etc Write descriptive sentence.	Put faces onto superhero bodies. I am a superhero because..... Book Assisted writing.
Phonics	Newtons: Phase 5 week 1 Powerpoint Sentence building	Phase 5 week 2 Powerpoint Sentence building	Recap phase 3 sounds Sentence building	Recap phase 3 sounds Sentence building	A group ay ou ie ea sentence building B group j v w x blending and segmenting sounds	A group oy ir ue ue sentence building B group y z zz qu blending and segmenting sounds
	Einstein's : RWI flashcards set 1 Whiteboard letter sounds,CVC word build (Grp2)Phase 2 phonics recap and	RWI flashcards set 1 S A T Whiteboard letter sounds,CVC word build, silly soup (Grp2)Phase 3 phonics speed sounds, blending	RWI flashcards set 1 g o c k Whiteboard letter sounds,CVC word build, silly soup (Grp2)Phase 3 phonics speed sounds, blending letter formation	RWI flashcards set 1 g o c k Whiteboard letter sounds,CVC word build, silly soup (Grp2)Phase 3 phonics speed sounds, blending letter formation	RWI flashcards set 1 g o c k Whiteboard letter sounds,CVC word build, silly soup (Grp2)Phase 3 phonics speed sounds, blending letter formation	C group Mark making single letters

	word build	letter formation				
Maths-N	Using a number line finding missing numbers Using Deines to make multiples of 10	Using 2 digit numbers, Place value using deines and whole Part Part cards to identify tens and ones	Smartie maths sorting into colours. Making tally charts Making pictograms/ graphs. Answering questions about largest, greatest /smallest, fewest relating to smartie colours. Comparing tens and ones. Place value	Comparing 2 digit/ 3 digit numbers. Writing number sentences using greater/less than. Using the < > signs to write number sentences. Putting numbers in order largest to smallest Smallest to largest.	Number patterns. Counting in 3's, 5's 10's. 1 more 1 less 2 more 2 less 3 more 3 less Using number lines. Simple addition. Using number lines to count on. Using dienes to add 2 numbers. Simple column addition	Partitioning numbers eg 19 is 10 and 9. Adding tens then ones.
Maths-E	Recognising and matching quantity to number, using numicon (EYfs) matching, numicon to numicon	Pots with varying numbers below 20, matching quantity with numeral placing counters in pots (EYfs) matching, numicon to numicon then numicon to numicon pictures. Practice 1;1 correspondence to count to 5	Matching numicon pictures to numicon objects. Using number pots to put correct amount of cubes/ counters in each pot.	Matching numbers to 5. Counting on to 10, back from 10.	More or less in practical situations. Practice 1 more in different contexts using concrete apparatus.	More or less in practical situations. Practice 1 less in different contexts using concrete apparatus.
RE	What is special about me	Me and my family	Harvest time Sharing the bounty of God's world	Thank you God for Harvest time	My school family	Me and my friends.
Science-activity	Stomp rocket investigations Rocket mice	To make a SIMPLE CIRCUIT, ADDING LIGHTS, BUZZERS AND MOTORS TORCH INVESTIGATION	Circuits continuation Making series circuits adding sounds.	Magnetism Finding magnetic objects sorting into magnetic/ non magnetic. What materials objects were made from eg plastic, wood, metal, glass etc.	Pushing and pulling Up and down slopes	Pushing and pulling Up and down slopes heavier/lighter loads.
Cooking	Pitta bread vegetarian pizza	Apple cinnamon rocky road	Fruit salad	Apple crumble	Vegetable stir fry	Banana pancakes
Art/DT activity	Superhero mask and costume	Superhero city collage	Collage/ printing fire engines	Designing fish for magnetic fish games. Making a magnetic fish game.	Ambulance and medic printing and collage	Junk modeling superhero vehicle.
PE activity	Ball games	Run and catch games Target throwing (basketball hoop)	Running catching games. Using scooters, bikes using cones.	Running catching games. Using scooters, bikes using cones.	Running catching games. Using scooters, bikes using cones.	Running catching games. Using scooters, bikes using cones.
Music activity	Songbox adding untuned percussion	Rhythm using bug castenets and shakers. Steady beat then stop	Harvest calypso song with percussion	Harvest calypso song with percussion	Percussion instruments Loud soft fast slow	Percussion instruments Copying rhythms.

ICT	Newton's:					
	2 graph Purple Mash making simple rocket mice graphs	Use pen, filler, tool, spray can to create superhero images	2 graph smartie maths investigations.	Beebots Making things move.	Beebot software Moving around the screen.	Comic hero animation 2 animate.
	Einstein:					
	With support log on and off computer; practise mouse control	Ipad finger draw and trace programs	Fine motor control on ipad app.	Beebots Making things move.	Beebots Making things move.	Superhero picture on 2paint