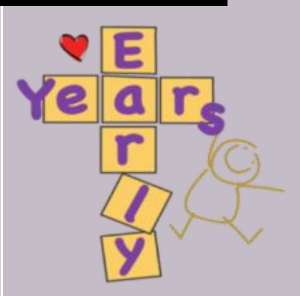
EYFS Curriculum Skills Map





The Nebula Federation Horsford CE VA Primary School

Art and Design

EYFS Curriculum

Expressive Art and Design

Exploring and using media and materials

40-60 months

- Explores what happens when they mix colours.
- Experiments to create different textures.
- Understands that different media can be combined to create new effects.
- Manipulates materials to achieve a planned effect.
- Constructs with a purpose in mind, using a variety of resources.
- Uses simple tools and techniques competently and appropriately.
- Selects appropriate resources and adapts work where necessary.
- Selects tools and techniques needed to shape, assemble and join materials they are using.

ELG

They use and explore a variety of materials, experimenting with colour, design, texture, shape and form

Being imaginative 40-60 months

- Create simple representations of events, people and objects.
- Chooses particular colours to use for a purpose.
- Plays alongside other children who are engaged in the same theme.

ELG

They represent their own ideas, thoughts and feelings through art and design

	Vocabulary													
Ge	General		Drawing		Painting		Printing		Textiles		3D		Collage	
Art and design Adapt work, Colour Create Explore Mater	Card, Equipment, Glue, Masking tape, Newspaper, Paper, Safely, Scissors, Sellotape, Stencil, Tools	Events Feelings Ideas Objects People Shapes	Control, Crayon, Drawing, Felt Tip, Line, Pen, Pencil, Wax crayon	Events Feelings Ideas Objects People Shape Texture Thoughts	Colour mixing, Consistency, Darkening, Easel, Lightening, Paint, Paint, Paintbrush, Painting, Palette, Sponge,	Design Media Shape Textures	Cardboard, Impress, Pattern, Print, Printing, Printmaker, Repeated pattern, Rubbing, Sponge, String, Surfaces,	texture	Fabric. Material Print. Printing. Textiles. Tie & dye	Assemble, Construct, Design Form Manipulate, Objects People Representati ons	3D, 3D art, Attach, Cardboar d, Clay, Dough, Junk model, Join, Mould, Modelling Quill, Sculpt,	Events Feelings Ideas Media Objects People Represen tations Shape Texture	Collage Cut Join Overlap Scrunch Tear Newspap er	

Inquiry

Art and Design is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and art work can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore music skills independently throughout the week.

	Skills Map – Art					
Early Years – Art						
Drawing	Painting	Printing				
 They use and explore a variety of materials, experimenting with colour, design shape They explore and differentiate between colours They represent their own ideas, thoughts and feelings through art and design Create simple representations of events, people and objects. Use what they have learned about media and materials in purposeful and original ways. Explore simple mark making with a variety of materials (pencil, wax crayon, felt tip, biro etc) using a variety of textured, sized, coloured and shaped papers. Draw from observation, imagination & experience. Use colouring pencils etc to develop colouring skills. Look at how a variety of artists have drawn – Van Gogh, Da Vinci, Moore, Picasso etc. Draw controlled lines and use the skill to make different shapes Begin to show some control and refinement in drawing and painting. 	 They use and explore a variety of materials, experimenting with colour, design shape They explore and differentiate between colours They represent their own ideas, thoughts and feelings through art and design Create simple representations of events, people and objects. Use what they have learned about media and materials in purposeful and original ways. Use and care for equipment correctly. Use media, mixing, changing colours etc. Use a brush effectively in different ways? Develop mark making with a variety of things – fingers/sponges/twigs etc? Use paint of different consistency? Explore lightening and darkening colours? Work in a variety of ways – table/easel/floor etc? Work from observation, imagination & experience? Look at the way different artists have painted – Van Gogh, Matisse etc? 	 They use and explore a variety of materials, experimenting with colour, design, texture, shape They explore and differentiate between colours, begin to describe the texture of things They represent their own ideas, thoughts and feelings through art and design Create simple representations of events, people and objects. Use what they have learned about media and materials in purposeful and original ways. Create finger, hand, foot prints developed into single, repeat and pictures. Create simple vegetable prints. Create simple vegetable prints. Create simple string, cut/torn paper/card prints. Look at work of printmakers and discuss. 				

Textiles	3D	Collage
 They use and explore a variety of materials, experimenting with colour, design, texture, shape They explore and differentiate between colours, begin to describe the texture of things They represent their own ideas, thoughts and feelings through art and design Use what they have learned about media and materials in purposeful and original ways. Use and care for the equipment used. Explore mark making on fabric using water based felt-tips, fabric crayons etc. Simple printing onto fabric using vegetables, found objects, string etc. Explore simple tie and dye with single colours, string, elastic or thread and marbles. Look at and discuss examples of textile art. 	 They use and explore a variety of materials, experimenting with design, texture form They begin to describe the texture of things, and create 3D structures They represent their own ideas, thoughts and feelings through art and design Create simple representations of events, people and objects. Use what they have learned about media and materials in purposeful and original ways. Be safe in using materials and tools. Develop and explore simple shape forming and modelling both from observation and imagination. Develop simple joining techniques. Mark make into surfaces: playdough, plasticine, clay etc. Begin to quill paper into coils and pinch simple shapes. Begin to sculpt with a variety of materials, junk modelling, soap etc. Begin to work on different scales, individually and as a group. Explore real-life examples of 3D art or sculpture. 	 Conage They use and explore a variety of materials, experimenting with colour, design, texture, shape They explore and differentiate between colours, begin to describe the texture of things They represent their own ideas, thoughts and feelings through art and design Create simple representations of events, people and objects. Use what they have learned about media and materials in purposeful and original ways. Cut and tear paper and card for their collages. Scunch paper to build an image.
	Evaluating	
 Talk about what they have done Can they describe what they can see and like in t Can they say what they like about their artwork of 	he work of another artist	
them?Through their explorations, can they fin combined and changed?Can they talk about the ideas and proce	gh selecting and using materials and working on prod d out and make decisions about how media and mat sses which have led them to make their designs or in	erials can be nages?

 Can they talk about the features of their own and others' work, recognising the differences between them and the strengths of others?

Computing

EYFS Curriculum

Understanding the World Technology

40-60 months

- Completes a simple program on a computer.
- Interacts with age-appropriate software.

ELG

Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.

Ν	/ocabulary
Computer	Program
Software	 Technology
Mouse	On/off
• Ipad	• Icon
Touch screen	

Inquiry

Design Technology is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and specific projects are identified on them. Weekly enhanced provision is planned to ensure the children have the opportunity to explore computing skills independently throughout the week.

Skills Map – Computing					
Early Years – Computing					
Network and Internet	Using ICT	Making Things Happen			
 Can they act if they find something they are unsure of (including identifying people who can help)? 	 Can they make marks using technology? 	 Can they explore and interact with their environment using a range of equipment? (e.g. using a camera to take photos, using an iPad to record videos) Can they recognize simple icons, buttons or shortcuts? Can they turn equipment on/off? 			
Problem Solving and Logical Thinking	Creative Content	Digital Literacy			
 Can they explore the functions of a simple programming tool? (e.g. beebot) Can they begin to plan and test instructions? 	 Can they use available applications and software to create original content? 	 Can they collect information using ICT? (e.g. take photographs, voice recordings, text) 			
Early Years - Greater Depth					
 Can they follow and evaluate a set of instructions (simple algorithm)? 	 Can they save or capture and retrieve their original content? 	 Can they use appropriate icons, buttons or shortcuts to complete an action? 			

Design Technology

EYFS Curriculum

Expressive Arts and Design Media and Materials

40-60 months

- Understands that media can be combined to create new effects.
- Constructs with a purpose in mind, using a variety of resources.
- Uses simple tools and techniques competently and appropriately.
- Selects appropriate resources and adapts work where necessary.
- Selects tools and techniques needed to shape, assemble and join materials they are using.

ELG

Children safely use and explore a variety of materials, tools and techniques, experimenting with design, form and function.

Being Imaginative

40-60 months

• Create simple representations of objects.

ELG

Children use what they have learnt about media and materials in original ways, thinking about uses and purposes.

Vocabulary			
• Design	Combine		
Make	• Join		
Construct	Shape		
• Build	Tools		
Inquiry			

Computing is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and computing work can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore designing and making skills independently throughout the week.

Skills Map – Design Technology					
	Early Years – Design Technology				
Developing, Planning and Communicating Ideas	Working with tools, equipment, materials and components to make quality products	Evaluating processes and products			
 Can they use appropriate senses to explore and describe objects? Can they think of some ideas of their own? Can they plan how best to approach a task? DESIGN AND DEVELOP Talk about what they want to make 	 Can they explain what they are making? Can they select appropriate resources and tools? Can they explain which tools are they using and why? Can they use tools safely? Can they use tools to manipulate materials? MAKING Use a variety of tools and materials to make models. 	 Can they begin to describe how their product works? Can they change their strategy as needed? PRODUCT AND EVALUATION Be excited about what they have made 			

English

EYFS Curriculum					
Reading Children read and understand simple s use phonic knowledge to decode regul them aloud accurately. They also read irregular words. They demonstrate und talking with others about what they ha Read write Phonics Blend Segment	entences. They ar words and read some common lerstanding when ve read. Vocak • Ph • So • Bc • Se	Writing Children use their J ways which match some irregular com sentences which ca	phonic knowledge to write words in their spoken sounds. They also write mon words. They write simple an be read by themselves and others. welt correctly and others are ble. Letters Word Rhyme Alphabet Capital letter		
Tricky Words		ory <mark>uiry</mark>	Full Stop		
 Geography is covered throughout the children. A weekly hook sheet is put Weekly enhanced provision is plann writing skills independently through Reading Continue a rhyming string Hear and say the initial sound it Segment the sounds in simple them together and knows which represent some of them Link sounds to letters, naming letters of the alphabet Begin to read words and simple Use vocabulary and forms of spincreasingly influenced by their books. Enjoy an increasing range Know that information can be books and computers. 	n words words and blend the tesentences out the week. Skills I Early Year n words words and blend th letters and sounding the e sentences beech that are r experiences of ge of books.	cs, reading and writchildren have the control of th	ting work can be identified on it. opportunity to explore reading and ing to marks they make as they draw, paint. reak the flow of speech into words. rhyming string. ay the initial sound in words. ent the sounds in simple words and		
Greater Depth					
 Read the Reception high frequency words and some of the Year 1 words Read most words fluently Use phonics to decode unfamiliar words Talk about a story once they have read it Answer questions about what they have read Read a wide range of books, labels, posters etc 		 correctly a Write a natiletter at the stop at the Write for a using finge Use segme 	wide variety of purposes consistently		

Geography

EYFS Curriculum

Understanding the World The World

30-50 months

• Comments and asks questions about aspects of their familiar world, such as the place where they live or the natural world.

40-60 months

• Looks closely at similarities, differences, patterns and change.

ELG

Children know about similarities and differences in relation to places. They talk about their own immediate environment and how environments may vary from one another.

Vocabulary				
Environment	• Map			
Place	Weather			
Feature	Compare			
World	Similar			
City Different				
Inquiry				

Geography is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and geographical work can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore geographical skills independently throughout the week.

Skills Map – Geography
Early Years – Geography

- Can they make observations about their local environment?
- Can they talk about the features of their immediate environment?

GEOGRAPHICAL STUDY and FIELD WORK

• Explore the use of a weather map.

MAPS

- Explore the use of a map.
- Identify what a map is.
- Draw simple maps of their immediate environment.

KNOWLEDGE AND UNDERSTANDING

• Make comparisons between familiar places.

Greater Depth

- Can they explain the impact that their activity has on the local environment?
- Can they describe some actions which they can do to help maintain the area they live in?

Mathematics

EYFS Curriculum	Greater Depth
Nun	nber
Counting Count reliably with numbers to 20 and place them in order. Count an irregular amount of objects. Can say which number is one more or one less than a given number	Estimate a number of objects and check quantities by counting up to 20. Solve practical problems that involve combining groups of 2, 5 or 10.
Comparing Numbers Use the language 'more' and 'fewer' to compare two sets of objects.	
Identifying, estimating and representing numbers Select the correct numeral to represent numbers to 20. Estimate how many objects they can see and checks by counting.	
Problem Solving Begin to identify own mathematical problems based on own interests and fascinations.	
Addition and	Subtraction
Mental Calculation Finds the total number of items in two groups by counting all of them. In practical activities and discussion, begin to use the vocabulary involved in adding and subtracting. Add and subtract two single digit numbers. Count on or back to find the answer to addition and subtraction questions.	Solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups.
	n and Division
Problem Solving Solve problems, including doubling, halving and sharing.	Solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups.
Frac	tions
Recognising Fractions Solve problems that involving halving.	
Measu	rement
Comparing and estimating Orders two or three items by length or height. Orders two items by weight or capacity. Everyday language to talk about: *size [e.g. long/short, longer/shorter, tall/short] * weight [e.g. heavy/light, heavier than, lighter than] *capacity [e.g. full/empty, more than, less than, half, half full, quarter] * position [e. g. behind, next to] *distance *time [e.g. quicker, slower, earlier, later] *money Orders and sequences familiar events. Measures short periods of time in simple ways. Everyday language to talk about: *money Telling the time Everyday language to talk about: *time [e.g. quicker, slower, earlier, later]	Estimate, measure, weigh and compare and order objects. Talk about properties, position and time.
•	of Shapes
Identifying shapes and their properties	Recognise and name a range of 2D and 3D shapes.

Uses familiar objects and common shapes to create and				
recreate patterns and build models.				
Selects a particular named shape.				
Explore characteristics of everyday objects and shapes, and				
use mathematical language to describe them. Beginning to				
use mathematical names for 'solid' 3D shapes and 'flat' 2D				
shapes, and mathematical terms to describe shapes.				
Position and Direction				
Position, direction and movement				
Everyday language to talk about:				
* position [e. g. behind, next to]				
Pattern				
Recognise, create and describe patterns.				
Vocabulary				
Zero, number, one, two, threeto twenty and beyond, count, count on, count back, is the same as, more, less, pattern, digit,				
	built on, could back, is the same as, more, less, pattern, algre,			

the same number as, more, larger, bigger, greater, fewer, smaller, less, fewest, smallest, least, most, biggest, largest, greatest, one more, one less, compare, order, size, first, second, third...twentieth, last, before, after, next, between. Guess, estimate, nearly, close, about the same as, just over, just under, too many, too few, enough, not enough, Add, more, and, make, sum, total, altogether, double, one more... take away, one less, difference between, Sharing, doubling, halving, number patterns, Parts of a whole, half, quarter, Measure, size, compare, guess, estimate, enough, too much, too little, too many, too few, nearly, close to, about the same as. Length, height, long, short, tall, wide, narrow, thick, thin, longer, shorter, taller... longest, shortest, tallest, highest... Weigh, weighs, balances, heavy, light, heavier than, lighter then, scales, non-standard units. Full empty, half full, holds, container. Time, days of the week, Monday, Tuesday....day, week, birthday, morning, afternoon, evening, night, bedtime, dinner time, playtime, today, yesterday, tomorrow, before, after, next, last, quick, quicker, quickest, quickly, slow, slower, slowest, slowly, old, new, hour, o'clock, watch, clock, hands. Money, coin, penny, pence, pound, price, cost, buy, sell, spend, spent, pay. Shape, pattern, flat, curved, straight, round, solid, sort, make, build, draw, size, bigger, larger, smaller, symmetrical, pattern, repeating pattern, match, 2D shape, corner, side, rectangle, square, circle, triangle, 3D shape, face, edge, corner, cube, pyramid, sphere, cone. Position, over, under, above, below, top, bottom, on, in, outside, inside, around, in front of, behind, front, back, beside, next to, between, pattern, repeated pattern.

Inquiry

History is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and mathematical work can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore mathematical skills independently throughout the week.

History

EYFS Curriculum

Understanding the World People and Communities

. 30-50 months

- Shows interest in the lives of people who are close to them.
- Remembers and talks about significant events in their own experiences.
- Recognises and describes special times or events for family or friends.

40-60 months

• Enjoys joining in with family customs and routines.

ELG

Children talk about past and present events in their own lives and the lives of family members.

Vocabulary		
Past	Stories	
Lives	Sequence	
 Long ago 	Time	
Events	Before	
Inquiry		

History is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and geographical work can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore historical skills independently throughout the week.

Skills Map – History
Early Years – History

- Can they talk about past and present events in their own lives and in the lives of their family?
- Can they order and sequence familiar events?
- Can they use every day language related to time?

HISTORICAL STUDY

• Listen to stories from the past

HISTORICAL KNOWLEDGE AND AWARENESS

• Understand that people use story to remember what has happened in the past.

CHRONOLOGY AND CHANGE

• Can they use simple words to describe the past.

Greater Depth

• Can they ask questions about past events or the lives of people in their family?

Music

EYFS Curriculum

Expressive Arts and Design Exploring and using media and materials 40-60 months

- Begins to build a repertoire of songs
- Explores the different sounds of instruments

ELG

Children sings songs, make music.

Being Imaginative

ELG

They represent their own ideas, thoughts and feelings through music.

Vocabulary		
• Sing	• Fast	
• Song	Slow	
Chant	Follow	
Rhythm	Repeat	
Sounds	Instrument	
la successione		

Inquiry

Music is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and geographical work can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore music skills independently throughout the week.

	Skills Map – Music			
	Early Years – Music			
Performing	Composing	Appraising		
 Can they use their voice to sing/chant? Can they clap short rhythmic patterns? Can they experiment with creating sounds with different instruments? Can they experiment with ways of changing sounds. 	 Can they make a range of sounds with their voice? Can they make a range of sounds with instruments? Can they read sounds pictorially? Can they begin to sequence sounds to create a rhythm or beat? 	 Can they say if they like or dislike a piece of music? Can they identify and distinguish environmental sounds? Can they begin to describe the sounds? (e.g. loud, soft, high, low, fast, slow) Can they begin to express how music makes them feel? 		
Early Years - Greater Depth				
 Can they take part in a performance. 	 Can they repeat (short rhythmic and melodic) patterns? Can they begin to read/represent pictorial representations of music? (e.g. colour-coded bells, music story maps) 	 Can they identify reasons why they like some music more than others? 		

EYFS Curriculum

Physical Development

Moving and Handling

40-60 months

- Experiments with different ways of moving
- Jumps off an object and lands appropriately
- Negotiates space successfully when playing racing and chasing games with other children, adjusting speed or changing direction to avoid obstacles.
- Travels with confidence and skill around, under, over and through balancing and climbing equipment.
- Shows increasing control over an object in pushing, patting, throwing, catching or kicking it.
- Uses simple tools to effect changes to materials.
- Handles tools, objects, construction and malleable materials safely and with increasing control.
- Shows a preference for a dominant hand.
- Begins to use anticlockwise movement and retrace vertical lines.
- Begins to form recognisable letters.
- Uses a pencil and holds it effectively to form recognisable letters, most of which are correctly formed.

ELG

Children show good control and coordination in large and small movements. They move confidently in a range of ways, safely negotiating space. They handle equipment and tools effectively, including pencils for writing.

Health and Self Care

40-60 months

- Eats a healthy range of foodstuffs and understands need for variety in food.
- Shows some understanding that good practices with regard to exercise, eating, sleeping and hygiene can contribute to good health.
- Shows understanding of the need for safety when tackling new challenges, and considers and manages some risks.
- Shows understanding of how to transport and store equipment safely.
- Practices some appropriate safety measures without direct supervision.

ELG

Children know the importance for good health of physical exercise and a healthy diet and can talk about ways to keep healthy and safe. They can manage their own basic hygiene and personal needs successfully, including dressing independently.

Vocabulary		
Move	Healthy	
• Over	• Diet	
Under	Exercise	
Through	Games	
Balance	Small Movement	
Equipment	Large movement	
• Safe	Throw	
Challenge	Catch	
Inquiry		

PE is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and physical opportunities can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore music skills independently throughout the week.

Skills Map – Physical Education		
Early Years – P	hysical Education	
Physical Skills	Thinking Skills	
 Dress and undress themselves Demonstrate spatial awareness Control their fundamental movement skills (e.g. stopping and starting on command, walking and running safely) Develop fundamental fine motor movement skills (including pinching, squeezing, writing) Develop fundamental gross motor movement skills (including running, jumping, throwing) GYMNASTICS AND DANCE 	 Listen to, understand and follow some basic games rules. Show good awareness of personal space Watch and comment on what they have seen 	
 Enjoy movement Move creatively using whole body (e.g. dancing, posing, balancing) Develop basic strength and flexibility Copy and perform basic movements PLAYING GAMES Enjoy participation Identify a target and begin to throw effectively 	 EVALUATING AND IMPROVING Share skills and talk about one another's views and opinions using some visual cues. 	
 Greater Depth Forms all letters correctly Perform basic actions using changes in speed and direction, including travelling, rolling, jumping and climbing and stay still when required Use equipment safely and effectively 	 Greater Depth Comment and reflect on their own skills and those of others Apply skills in a variety of situations 	
Personal Skills	Health Skills	
 Develop confidence and resilience Compete fairly. 	 Identifies the impact of physical activity on their bodies Describe the differences in the way their body works and feels when playing different games Differentiate between healthy and unhealthy foods Know that physical exercise is good for them and describe what it feels like 	
 Greater Depth Show an understanding that others can win and celebrate that with them. 	 Greater Depth Explain the impact that healthy or unhealthy foods will have on their bodies 	

Science

EYFS Curriculum

Understanding the World The World

30-50 months

- Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world.
- Can talk about some of the things they have observed such as plants, animals, natural and found objects.
- Talks about why things happen and how things work.
- Developing an understanding of growth, decay and changes over time.
- Shows care and concern for living things and the environment

40-60 months

Looks closely at similarities, differences, patterns and change

ELG

•

Children know about similarities and differences in relation to places, objects, materials and living things. They can talk about the features of their own immediate environment and how environments might vary from one another. They can make observations of animals and plants and explain why some things occur, and talk about changes, including in simple experiments.

	Vocabulary	
Science	Explain	
Experiment	Reason	
• Test	Why	
• Fair	Record	
Find out	Senses	
la antina		

Inquiry

Science is covered throughout the year through weekly themes taken from the interests of the children. A weekly hook sheet is published and scientific work can be identified on it. Weekly enhanced provision is planned to ensure the children have the opportunity to explore music skills independently throughout the week.

Skills Map - Science			
Observing closely	Early Years – Working Scientifically		
 Discuss what they can see, touch, smell, hear or taste? Use simple equipment to help them make observations? 	 Performing Tests Perform a simple test? Describe/ explain what they have done? 	 Identifying and Classifying Identify and classify things they observe? Think of some questions to ask? Answer some scientific questions? Give a simple reason for their answer? Explain what they have found out? 	 Recording findings Show their work using pictures, labels and captions? Record their findings Record some information in a chart or table, or using ICT
Early Years Greater Depth			
 Can they find out by watching, listening, tasting, smelling and touching? Can they give reasons for their answers? 	 Can they give reasons for their answers? 	 Can they discuss similarities and differences? Can they explain what they have found out using scientific vocabulary? Can they give reasons for their answers? 	 Can they compare measurements? Can they give reasons for their answers?

Religious Education

RE in EYFS will prepare children for the multi-disciplinary approach.

Pupils begin to explore the world of religion and belief in terms of special people, times, places and objects. They listen to, and talk about, religious stories which may raise interesting questions. They are introduced to specialist words and use their senses in exploring religious beliefs, practices and forms of expression.

Theology: Thinking through believing	Philosophy: Thinking through thinking	Human/Social Sciences: Thinking through living
Pupils can	Pupils can	Pupils can
 Recognise simple religious beliefs or teachings Talk about some aspects of a religious or belief story Introduce key theological vocabulary such as 'God'. Recreate religious and belief stories through small world play. 	 Raise interesting questions about religious and belief stories Raise interesting questions about the world around them Say what matters to them or is of value Use their senses to investigate religion and belief 	 Identify simple features of religious life and practice in a family context Recognise a number of religious words Name some religious symbols Name some religious artefacts Talk about religious events tha they see or hear about e.g. festivals, ceremonies Talk to someone who holds a

particular religious belief

Christianity and at least one other religion, religious belief or worldview