# Art and Design

Art: Toy Painting Making a colour wheel for primary colours Painting pictures of favourite toys

DT: Lego Model

Design and construct a Lego model for a child

## **PSHE**

To be able to identify the difference between secrets and surprises.

To be able to articulate views and opinions.

To build and maintain heathy relationships.

#### <u>Music</u>

Sing and create music around the theme of toys.

# **Geography**

United Kingdom: Weather patterns and Seasons Capital Cities

Coasts and Beaches

Map skills

# Year 1: Spring

Will we play with the same toys when we are older?

## Computing

Program KUBO to traverse a maze using an algorithm

#### **History**

Events beyond living memory and significant individuals: The invention of Lego and its creator (Ole Kirk Christiansen)

## **Literacy**

Writing instructions and stories. Re-telling our school experiences. Discussing our writing with each other.

Exploring new words and linking them to ones we already know.

#### <u>Maths</u>

Fractions  $\frac{1}{2}$  and  $\frac{1}{4}$ Multiplication and division Value of coins and notes 2D and 3D shapes Addition and subtraction problems

#### **Science**

Name and identify a variety of everyday materials and describe their properties, e.g. wood, plastic, metal

Year 1 Spring: Will we play with the same toys when we are older?					
Literacy	Mathematics				
Writing					
Transcription	Numerican and Alexak				
✓ Join words and clauses using 'and' and 'but'.		Number and Algebra			
$\checkmark$ use capital letters for names, place names and days of the week and the personal pronoun 'l'.	✓ Count in 5s up to 100				
✓ Write simple opening or closing phrases	$\checkmark$ Recognise and name fractions $\frac{1}{2}$ and $\frac{1}{4}$				
✓ Continue to sequence sentences to form short narratives.	Δ 4				
<ul> <li>Use appropriate word choices to convey information or ideas.</li> </ul>	✓ Solve one-step multiplication and division problems by concrete objects and pictorial				
Composition	representations				
✓ Sit and hold writing implement correctly	✓ Problem solve with addition and subtraction, including missing number (7+□ =10)				
✓ Form lower-case letters correctly	Geometry				
✓ Form capital letters	<ul> <li>Recognise and name 2D shapes rectangles (including squares), circles and triangle</li> </ul>				and triangle
✓ Form digits 0-9	<ul> <li>Recognise and name 3D shapes cuboids (including cubes), pyramids and spheres</li> </ul>				_
<ul> <li>Leave finger spaces between words</li> </ul>					na spheres
✓ Compose a sentence orally before writing.	Essential Knowledge				
<ul> <li>Read writing aloud audibly and clearly.</li> </ul>	✓ Write 11 to 20 as words: eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen,				xteen, seventeen,
<ul> <li>Discuss what they have written with the teacher or other pupils.</li> </ul>	eighteen, nineteen, twenty Doubles Halving			Halving	
<ul> <li>Re-read what they have written to check it makes sense.</li> </ul>	<ul> <li>Know doubles</li> </ul>	and halves up to 1	0	1 + 1 = 2	Half of 2 is 1
✓ Use simple words, phrase and clauses in sentence-like structures to communicate meaning.				2 + 2 = 4	Half of 4 is 2
✓ Write simple sentences.				3 + 3 = 6	Half of 6 is 3
✓ Know the letters of the alphabet.				4 + 4 = 8	Half of 8 is 4
Grammar				5 + 5 = 10	Half of 10 is 5
✓ Be able to identify, know and use:				6 + 6 = 12	M(hat anthorna da
- Use capital letters and full stops.	✓ Know the subtraction facts for number bonds up			7 + 7 = 14 8 + 8 = 16	What patterns do you notice when
- Use exclamation marks.					
- Start to use question marks	to 10 (e.g. 3+7 =10 so 10-7=3) 9+9=18 doubling and 10+10=20 halving?				
- Join sentences with "and" & "but"					
<ul> <li>Identify nouns and adjectives and use them.</li> </ul>	Story of 2	Story of 3	Story of 4	Story of 5	Story of 6
- Create plural nouns	0 + 2 = 2	0 + 3 = 3	0 + 4 = 4	0 + 5 = 5	0 + 6 = 6
<ul> <li>Add suffixes to verb where the root spelling doesn't change: e.g. helping, helped</li> </ul>	1+1=2	1 + 2 = 3	1 + 3 = 4	1+4=5	1 + 5 = 6
- Spell the days of the week.	2 + 0 = 2	2 + 1 = 3 3 + 0 = 3	2 + 2 = 4 3 + 1 = 4	2 + 3 = 5 3 + 2 = 5	2 + 4 = 6 3 + 3 = 6
- Spell some common misconception words.		5 + 0 - 5	3 + 1 = 4 4 + 0 = 4	3 + 2 = 5 4 + 1 = 5	3 + 3 = 6 4 + 2 = 6
Reading			4 1 0 - 4	5+0=5	5 + 1 = 6
✓ Continue to become familiar with and retell familiar stories and traditional tales and comment on their				3.0.3	6 + 0 = 6
particular characteristics.	Story of 7	Story of 8	Story of 9	Story of 10	
<ul> <li>Make predictions on reading linking to what has been read so far.</li> </ul>	0 + 7 = 7	0 + 8 = 8	0 + 9 = 9	0 + 10 = 10	
<ul> <li>Speedily read all basic phoneme / graphemes</li> </ul>	1 + 6 = 7	1 + 7 = 8	1 + 9 = 9	1 + 9 = 10	
✓ Read common exception words	2 + 5 = 7	2 + 6 = 8	2 + 7 = 9	2 + 8 = 10	
<ul> <li>Discuss word meanings and link new meanings to those already known.</li> </ul>	3 + 4 = 7	3 + 5 = 8	3 + 6 = 9	3 + 7 = 10	
<ul> <li>Read aloud with pace and expression appropriate to grammar</li> </ul>	4 + 3 = 7	4 + 4 = 8	4 + 5 = 9	4 + 6 = 10	
<ul> <li>Read common suffixes (develop throughout the year)</li> </ul>	5 + 2 = 7	5 + 3 = 8	5 + 4 = 9	5 + 5 = 10	
<ul> <li>Listen to and discuss a wide range of stories and non-fiction.</li> </ul>	6 + 1 = 7	6 + 2 = 8	6 + 3 = 9	6 + 4 = 10	
<ul> <li>Correct inaccurate reading by checking for sense</li> </ul>	7 + 0 = 7	7 + 1 = 8	7 + 2 = 9	7 + 3 = 10	
<ul> <li>Explain clearly understanding of what is read to them</li> </ul>		8 + 0 = 8	8 + 1 = 9	8 + 2 = 10	
<ul> <li>Read accurately by blending known GPCs</li> </ul>			9 + 0 = 9	9 + 1 = 10 10 + 0 = 10	
<ul> <li>link what they read or hear read to their own experiences</li> </ul>				10 + 0 = 10	_
<ul> <li>recognising and joining in with predictable phrases</li> </ul>					
✓ Begin to make inferences based on what has been said or done.		action, half, quarte		ide, division multi	ply, multiplication,
Key vocabulary: singular, plural, verb, question mark, exclamation mark, sentence, punctuation, predict, link	names of 2D (flat)	and 3D (solid) shap	es		

# Year 1 Spring: Will we play with the same toys when we are older?

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Geography	Science	Music				
Locations	Everyday materials	<u>Appreciate</u>				
✓ Name & locate the four countries and capital cities of the	✓ Name and identify a variety of everyday materials, including	✓ Listen and respond to Tchaikovsky – The Nutcracker Suite.				
United Kingdom using atlases & globes	wood, plastic, glass, metal, water and rock	Perform and share				
Key vocabulary: London, Edinburgh, Cardiff, Belfast, country,	✓ Describe the physical properties of a variety of everyday	✓ Learn to sing and perform songs about toys to an audience.				
capital city	materials	Play, Sing and Create				
Human and Physical	✓ Compare and group a variety of everyday materials together	✓ Create and compose music using different instruments to				
✓ identify seasonal / daily weather patterns in the UK and	based on their physical properties	mimic/portray the sounds of moving toys.				
the location of hot and cold areas of the world	<ul> <li>Explore why plastic is a good material to use to make Lego</li> </ul>	Key vocabulary:				
	✓ Explore why different materials are used for parts of a bike	Percussion, timbre, tempo, dynamics				
✓ Use basic geographical vocabulary to refer to physical features of the U.K	Key vocabulary: wood, plastic, glass, metal, water, rock, soft, hard,	Art				
	smooth, rough, shiny, dull, bendy, flexible, stretchy, transparent,	Media				
Key physical vocabulary: beach, cliff, coast	opaque, absorbent, waterproof, compare, contrast, same, similar,	✓ Painting				
Skills	different	Appreciation				
✓ Use maps and atlases to identify the U.K and its	RE	Artist: Kandinsky				
countries	<u>Humanism</u>	✓ To describe what techniques an artist has used				
<ul> <li>Use aerial photographs to recognise landmarks</li> </ul>	✓ Explore how different groups of people care for each other	✓ To explore some of the artist's techniques in my own work				
Key vocabulary: aerial, landmark, above, atlas	Sikhism	Skills:				
History	<ul> <li>Understand the important beliefs of the Sikh faith</li> </ul>	Exploring and developing ideas: ✓ To be able to understand primary colours and match colours				
<u>Chronology of events</u>	Key vocabulary: Care, support, Samaritan, Kesh, Kara, Kanga,	<ul> <li>To investigate different mark making techniques using brushes</li> </ul>				
✓ Events beyond living memory that are significant nationally	Kaccha, Kachera, Kirpan, Gurdwara, Langer, Guru Granth	Investigating and making art:				
and/or globally	Sahib, Karma, Nam Japna, Kirt Karna, Vand Chhakna	_ ✓ To explore a variety of brushes and sponge brushes for an				
<ul> <li>The lives of significant individuals in the past who have</li> </ul>	Outdoor Learning	effect				
contributed to national and international achievements. Ole	Research:	✓ To be able to paint familiar objects applying mixing and				
Kirk Christiansen – creator of Lego	<ul> <li>Research what materials are already used in outdoor games</li> </ul>	matching skills				
<ul> <li>Explore the evolution of toys</li> </ul>	Design:	Evaluating and developing art:				
Key vocabulary: individual, contribution, achievement, invention,	<ul> <li>Design a toy/ game suitable for year 1s to play with</li> </ul>	✓ To discuss how you feel about your art work				
inventor, creation, creator, technology, factory, materials (link to	Create/ Evaluate:	Key vocabulary: Brushes, effect, mixing, primary, technique,				
science)	<ul> <li>Create the game using natural resources from the outdoor</li> </ul>	colour, tone				
Comparing and contrasting periods and happenings	environment	PSHE				
✓ Analyse photographs, adverts and toys from the past	Key vocabulary: natural materials, outdoor games, instructions,	Living in the wider world L6, L7				
✓ Begin to look into the wider world and the differences to the	resources, children	$\frac{1}{\sqrt{1000}} Money$				
UK (link to geography)	DT	Relationships				
Key vocabulary: compare, contrast	Research:	✓ Feelings and emotions				
Change and continuity	✓ Find out about Lego, what it is made from and how it is	<ul> <li>✓ Healthy relationships</li> </ul>				
✓ Discuss the trends in toys and why they have changed	used.	✓ Valuing difference				
Key vocabulary: trends, popular/popularity	Design:	<b>Key vocabulary:</b> spend, save, feelings, right/wrong, similarities,				
Computing	<ul> <li>Design a Lego model that would appeal to a child.</li> </ul>	differences, physical contact, bodies, secrets, safety.				
Computer Science - Algorithms	<u>Create:</u>					
✓ Put instructions together to create an algorithm	✓ Construct a Lego model from our own designs.	PE: ✓ Hand-Eye Coordination/Pass & Receive/Control/Striking –				
✓ Run the algorithm	Evaluate:	Hand-Eye coordination/Pass & Receive/Control/Striking –				
Computer Science – Create and debug	<ul> <li>Ask a friend/child to reflect on the finished product and</li> </ul>	✓ Catching/Passing/Target/Movement – Basketball				
✓ Edit the instructions to create a more successful	think of a way to improve it next time.	<ul> <li>✓ Hand-Eye Coordination/Striking/Control – Tennis</li> </ul>				
algorithm	Key vocabulary: plan, design, evaluate, join, build, construct,	✓ Target/Control/Strategy/Striking – Tri-Golf				
Key vocabulary: Instructions, algorithm, edit	сору					

# Will we play with the same toys when we are older?

