

omput	ing
•	Computer Science: Technology in our lives (Searching)

Mixed media to include:Printing – Wallpaper designs

Artist Knowledge – William Morris

History

National Curriculum: Pupils should be taught about:

- a local history study (Cromford Mills)
- a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 (Industrial Revolution)

Key Lines of Enquiry: World War Two

Curriculum Intentions (Key Knowledge and Skills to be learned):

- Who Richard Arkwright was and why he was significant.
- The importance of Cromford Mills and how the mills are linked to the Industrial Revolution.
- What it was like to work at the mills and live in Cromford.
- What leisure activities workers would have participated in.
- What other important inventions were made during the 18th and 19th centuries (steam engines, transport changes, electricity).
- When the railway and canal were developed at Cromford.
- How transport affected the development of the industrial age.
- How the lives of people changed; discussing whether they improved or were made worse by working in the mills

Climate/Environment

- What was the impact of the industrial revolution on the environment?
- How is this the same as/different from the impact that industry has on the environment today?

Teacher Resource:

https://www.manvilleschools.org/cms/lib/NJ01912793/Centricity/Domain/1848/Impact%20of%20the%20Industrial%20R evolution.pdf

Age Related Subject Skills (Progression Guidance):

- Develop increasingly secure chronological knowledge and understanding of history, local, British and world
- Put events, people, places and artefacts on a time-line
- Use correct terminology to describe events in the past
- Record knowledge and understanding in a variety of ways, using dates and key terms appropriately
- Devise, ask and answer more complex questions about the past, considering key concepts in history
- Select sources independently and give reasons for choices
- Analyse a range of source material to promote evidence about the past
- Construct and organise response by selecting and organising relevant historical data
- Understand that the past is represented and interpreted in different ways and give reasons for this
- Describe and begin to make links between main events, situations and changes within and across different periods and societies
- Begin to offer explanations about why people in the past acted as they did
- Show understanding of some of the similarities and differences between different periods, e.g. social, belief, local, individual
- Give reasons why some events, people or developments are seen as more significant than others

Prior Learning

Forever Firs children working at ARE should already be able to:

- Develop increasingly secure chronological knowledge and understanding of history, local, British and world
- Put events, people, places and artefacts on a time-line
- Use correct terminology to describe events in the past
- Develop use of appropriate subject terminology, such as: empire, civilisation, monarch
- Ask and answer questions about the past, considering aspects of change, cause, similarity and difference and significance
- Suggest where we might find answers to questions considering a range of sources
- Understand that knowledge about the past is con- structed from a variety of sources
- Construct and organise responses by selecting relevant historical data
- Be aware that different versions of the past may exist and begin to suggest reasons for this
- Describe and begin to make links between main events, situations and changes within and across different periods and societies
- Identify and give reasons for historical events, situations and changes

- Identify some of the results of historical events, situations and changes
- Describe some of the similarities and differences between different periods, e.g. social, belief, local, individual
- Identify and begin to describe historically significant people and events in situations

Identify and begin to describe his	Key Vocabu		-
Tier 1	Tier 2		Tier 3
Railway	Apprentice		Industrial Revolution
Train	Significant		Victorian
Steam	Mill		Pollution
Transport	Textiles		i oliation
Electricity			
	Leisure		
	Inventions		
	Workforce		
	Labour		
	Canal		
	Steam Engir	e	
	History Asse	ssment	
Children w <mark>orkin</mark> g below ARE	Children working	Children working	Children working above ARE
	towards ARE	at ARE	
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Art and Design

National Curriculum:				
Pupils should be taught to:	them to review and revisit idea.			
 create sketch books to record their observations and use them to review and revisit ideas improve their mastery of art and design techniques including drawing, painting and sculpture with a range of materials (for example, pencil, charcoal, paint, clay) 				
Pupils should be taught: • about great artists, architects and designers in history				
Curriculum Intentions (Key Knowledge and Skills to be learne	d):			
Mixed media to include:	а <i>ү</i> .			
Printing – Wallpaper designs				
Artist Knowledge – William Morris				
Age Related Subject Skills (Progression Guidance):				
Year 5	Year 6			
Artist Knowledge	Artist Knowledge			
Recognise the art of key artists and begin to place them	 Discuss and review own and others work, expressing 			
in key movements or historical events.	thoughts and feelings explaining their views.			
 Discuss and review own and others work, expressing thoughts and facilings, and identify medifications (Identify artists who have worked in a similar way to their own work. 			
thoughts and feelings, and identify modifications/ changes and see how they can be developed further.	 Explore a range of great artists, architects and designers 			
 Identify artists who have worked in a similar way to 	in history.			
their own work.				
• Explore a range of great artists, architects and designers	Printing			
in history.	Demonstrate experience in a range of printmaking			
Compare the style of different styles and approaches	techniques.			
Drinking	Describe techniques and processes.			
Printing	Adapt their work according to their views and describe			
Use tools in a safe way.	how they might develop it further.			
Continue to gain experience in overlaying colours.	Develop their own style using tonal contrast and mixed			
Start to overlay prints with other media.	media.			
Use print as a starting point to embroidery.				
• Show experience in a range of mono print techniques.	Developing Ideas (Sketchbooks)			
	Use sketchbooks to collect and record visual information			
Developing Ideas (Sketchbooks)	from different sources as well as planning and colleting			
Use sketchbooks to plan a sculpture through drawing	source material.			
and other preparatory work.	Annotate work in sketchbook.			
 Use the sketch book to plan how to join parts of the sculpture. 	 Use the sketch book to plan how to join parts of the sculpture. 			
 Keep notes which consider how a piece of work may be developed further 	Annotate work in sketchbook.			
 Use sketchbooks to collect and record visual information from different sources as well as planning, trying out ideas, plan colours and collect source material for future 				
works.Adapt work as and when necessary and explain why.				
Prior Learning				

Forever Firs children working at ARE in Year 5 should already be able to:

Artist Knowledge

- Discuss and review own and others work, expressing thoughts and feelings, and identify modifications/ changes and see how they can be developed further.
- Begin to explore a range of great artists, architects and designers in history.

Printing

- Increase awareness of mono and relief printing. Demonstrate experience in fabric printing.
- Expand experience in 3 colour printing.
- Continue to experience in combining prints taken from different objects to produce an end piece.
- Create repeating patterns

Developing Ideas

- Use sketchbooks to collect and record visual information from different sources as well as planning, trying out ideas, plan colours and collect source material for future works.
- Express likes and dislikes through annotations
- Use a sketch book to adapt and improve original ideas Keep notes to indicate their intentions/purpose of a piece of work

Forever Firs children working at ARE in Year 6 should already be able to:

• See Year 5 progression statements above.



Computing				
National Curriculum:				
 Use search technologies effectively, appreciate how results are selected and ranked and be discerning in evaluating digital content 				
Key Lines of Enquiry:				
 Curriculum Intentions (Key Knowledge to be learned): Children will be able to talk about the problems with the way. They will know how a search engine works https://www.bbc.com/bitesize/clips/zwdxhyc Children will be able to identify four parts of deciding wheth https://firsestateprimary- my.sharepoint.com/:b:/g/personal/lbailey_firsprimeoBOxItFVPyMDjzMHYLWinKEg?e=g6mnyR Children will be able to discuss how search engines need clearnee way They will be able to identify key words from a question to provide the form and the search engine resource/search-engines. Children will be able to use criteria to make their searchers. They will be able to omit key words from their search to mather will be able to omit key words from their search to mather the difference between bias and view reliable. Age Related Subject Skills (DDAT Progression Guidance): Pupils explore issues relating to online searching, including har categories, and how to analyse the usefulness and relevancy. They learn to conduct searches that provide them with the mather searches information. 	her a webpage is reliable hary_derby_sch_uk/EXa4DgLgLjVLv2d8vuFNJ- ear specific information as they only interpret information in ut in a search engine hgine-activity-11192243 earch-engine-11788031 more specific ke it more generalized booint and take this into account when deciding if a website is ow to use effective keywords, using directories and subject of the results. host helpful and relevant information			
usefulness of websites, and learning to identify the different types of online advertising				
Year 5	Year 6			
 Create specific searches using "" and or in a search engine Discuss how results are ranked Begin to discuss how the internet works including networks and IP addresses Know how to check for reliability of a website Label parts of a webpage 	 Compare two websites that given information on the same topic. Which is the most reliable? Use other sources to check reliability of information. Discuss the many uses for the internet Know how information is transported on the internet including understanding networks and IP addresses Understand copyright and how this effects images and information I find on the internet 			
Prior Learning Forever Firs children working at ARE should already be able to: Pupils are introduced to the basics of online searching, including how to use effective keywords. They also learn to conduct searches that provide them with the most helpful and relevant information. Key Vocabulary				

Key Vocabulary						
Tier 1			Tier 2		Tier 3	
Truth	Search	Rank	Search Engine	Reliability	Criteria	
Fact	Results	Trustworthy	Source	IP address	Network	
Webpage	Website	Internet	Wireless	Copyright	Router	
Efficient	Effective		Evaluate	Filter	Server	
				Plagiarism		

Computing Assessment				
Children working below ARE	Children working towards ARE	Children working at ARE	Children working above ARE	
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