

## Class NM Spring 1 Curriculum Overview

Exam preparation Creative Writing Spelling and punctuation Spelling and punctuation Spelling and punctuation Ing and Listening: Style and Hobbies Debate Turn taking Sook: Stormbreaker by Anthony Horowitz  W: Recognising coins and notes Exchanging money Add amounts of money and give change Carry out investigations involving money lar and Time: Months and of the year and days of the week Telling time in both 12 and 24 hour clock Understanding the digital clock Understanding temperature Converting length and weight Reading values from appropriate States of Matter Compounds Lab Safety  Appropriate page design Transitions  Adding text boxes and images	English	Reading: Dystopia Style and Hobbies  Comprehension  Reading for enjoyment	dordinate
### Appropriate page design    Adding text boxes and images    With Money:		Writing: Dystopia Style and Hobbies  Witing: Dystopia Style and Hobbies  Exam preparation  Creative Writing  Spelling and punctuation  Speaking and Listening: Style and Hobbies  Debate  Turn taking	reaschetes We purctuation preposition preposition Peb suffix tion pronn
Recognising coins and notes  Recognising money  Add amounts of money and give change  Carry out investigations involving money  Calendar and Time:  Months and of the year and days of the week  Telling time in both 12 and 24 hour  clock  Understanding the digital clock  Measures:  Understanding capacity  Ordering length and weight  Reading values from appropriate scales  Understanding temperature  Converting measurement  Chemistry:  Atoms and Atomic Structure Revision  Periodic Table  States of Matter  Compounds  Appropriate page design  Transitions  Adding text boxes and images	Mathe	Class Book: Stormbreaker by Anthony Horowitz	
* Exchanging money Add amounts of money and give change Add amounts of money and give change Calendar and Time: Months and of the year and days of the week Telling time in both 12 and 24 hour clock Understanding the digital clock Measures: Understanding capacity Ordering length and weight Reading values from appropriate scales Understanding temperature Converting measurement Atoms and Atomic Structure Revision Periodic Table States of Matter Compounds Appropriate page design Transitions Adding text boxes and images	Matns		
Calendar and Time:  Months and of the year and days of the week  Telling time in both 12 and 24 hour clock  Understanding the digital clock  Measures:  Understanding capacity  Ordering length and weight  Reading values from appropriate scales  Understanding temperature  Converting measurement  Chemistry:  Atoms and Atomic Structure Revision  Fastes of Matter  Appropriate page design  Transitions  Adding text boxes and images			Coins & notes
Calendar and Time:  Months and of the year and days of the week  Telling time in both 12 and 24 hour clock  Very Understanding the digital clock  Measures:  Understanding capacity  Ordering length and weight  Reading values from appropriate scales  Understanding temperature  Converting measurement  Chemistry:  Atoms and Atomic Structure Revision  Atoms and Atomic Structure Revision  Appropriate  States of Matter  Appropriate page design  Transitions  Adding text boxes and images			
Months and of the year and days of the week  Telling time in both 12 and 24 hour clock  Videous Understanding the digital clock  Measures:  Understanding capacity  Ordering length and weight  Reading values from appropriate scales  Understanding temperature  Converting measurement  Chemistry:  Adomy and Atomic Structure Revision  Atoms and Atomic Structure Revision  Appropriate  States of Matter  Appropriate page design  Transitions  Adding text boxes and images		Calendar and Time:	E A
Telling time in both 12 and 24 hour clock  Clock  Understanding the digital clock  Measures:  Understanding capacity  Ordering length and weight  Reading values from appropriate scales  Understanding temperature  Chemistry:  Atoms and Atomic Structure Revision  Periodic Table  States of Matter  Compounds  Lab Safety  PowerPoints:  Adding text boxes and images			200
Clock  Measures:  Understanding the digital clock  Measures:  Understanding capacity  Ordering length and weight  Reading values from appropriate scales  Understanding temperature  Converting measurement  Chemistry:  Atoms and Atomic Structure Revision  Periodic Table  States of Matter  Compounds  Appropriate page design  Transitions  Adding text boxes and images		Telling time in both 12 and 24 hour	*
Measures:  > Understanding capacity  > Ordering length and weight  > Reading values from appropriate scales  > Understanding temperature  > Converting measurement  Chemistry:  > Atoms and Atomic Structure Revision  > Periodic Table  > States of Matter  > Compounds  > Lab Safety  PowerPoints:  > Appropriate page design  > Transitions  > Adding text boxes and images		Understanding the digital clock	nare.
Understanding capacity     Ordering length and weight     Reading values from appropriate scales     Understanding temperature     Understanding temperature     Converting measurement     Chemistry:     Atoms and Atomic Structure Revision     Periodic Table     States of Matter     Compounds     Lab Safety  PowerPoints:     Appropriate page design     Transitions     Adding text boxes and images		Measures:	
Chemistry:  Atomic Table  States of Matter  Compounds  Appropriate  Appropriate page design  Adding text boxes and images		Understanding capacity	1000 man - 1 m 1 kg - 2.2 Ma
Reading values from appropriate scales  > Understanding temperature > Converting measurement Chemistry: > Atoms and Atomic Structure Revision > Periodic Table > States of Matter > Compounds > Lab Safety  PowerPoints: > Appropriate page design > Transitions > Adding text boxes and images		Ordering length and weight	1000 m = 1 km 150 = 15 mmax s 1 linch = 2.54 cm 150 = 2000 lbp
PowerPoints:  Adding text boxes and images  Paramount  PowerPoints:  Adding text boxes and images		Reading values from appropriate scales	11 part in 12 feeches 1 yeard in 2 foot
Chemistry:  Atoms and Atomic Structure Revision  Periodic Table  States of Matter  Compounds  Lab Safety  PowerPoints:  Appropriate page design  Adding text boxes and images			and the second s
ence  Chemistry:  Atoms and Atomic Structure Revision  Periodic Table  States of Matter  Compounds  Lab Safety  PowerPoints:  Appropriate page design  Adding text boxes and images			
<ul> <li>Atoms and Atomic Structure Revision</li> <li>Periodic Table</li> <li>States of Matter</li> <li>Compounds</li> <li>Lab Safety</li> <li>Appropriate page design</li> <li>Transitions</li> <li>Adding text boxes and images</li> </ul>	Science	Chemistry:	Structure of Atom
> States of Matter > Compounds > Compounds > Lab Safety  PowerPoints: > Appropriate page design > Transitions > Adding text boxes and images		<ul> <li>Atoms and Atomic Structure Revision</li> <li>Periodic Table</li> </ul>	
PowerPoints:  Appropriate page design  Transitions  Adding text boxes and images		States of Matter	Protect
PowerPoints:  > Appropriate page design  > Transitions  > Adding text boxes and images		➢ Compounds	© Electron
PowerP V V		> Lab Safety	•
<ul> <li>Appropriate page design</li> <li>Transitions</li> <li>Adding text boxes and images</li> </ul>	OT .	PowerPoints:	
<ul> <li>Adding text boxes and images</li> </ul>		Appropriate page design	
Change that pages and mages		Adding text haves and images	7
		County text poves and images	

