



Daily Exercise – for example Joe Wicks 30 minutes Daily Reading - 30 minutes Independent: home reading	Daily Exercise – for example Joe Wicks 30 minutes Daily Reading - 30 minutes	<b>Daily Exercise</b> – for example Joe Wicks 30 minutes	<b>Daily Exercise</b> – for example Joe Wicks 30 minutes
Daily Reading - 30 minutes		Joe Wicks 30 minutes	loo Wicks 20 minutos
	Daily Reading - 30 minutes		JUE WICKS SU MIMULES
Independent: home reading	Dury reduing Sommates	Daily Reading - 30 minutes	Daily Reading - 30 minutes
	Independent: home reading	Independent: home reading	Independent: home reading
book, library book or free	book, library book or free	book, library book or free	book, library book or free
choice book.	choice book.	choice book.	choice book.
Daily Literacy:	Daily Literacy:	Daily Literacy:	Daily Literacy:
Oak Academy lesson: Hansel	Oak Academy lesson: Hansel	Oak Academy lesson: Hansel	Oak Academy lesson: Hansel
and Gretel by Anthony Browne,	and Gretel by Anthony Browne,	and Gretel by Anthony Browne,	and Gretel by Anthony Browne
Lesson 2.	Lesson 3.	Lesson 4.	Lesson 5.
To answer questions on the	To answer questions on the	To analyse a character	To explore genre
text (thenational.academy)	text (thenational.academy)	(thenational.academy)	(thenational.academy)
Daily maths:	Daily maths:	Daily maths:	Daily maths:
White Rose Maths, Week 1,	White Rose Maths, Week 1,	White Rose Maths, Week 1,	White Rose Maths, Week 1,
Place value	Place value	Place value	Place value
100s, 10s and 1s	Number line to 1000	Round to the nearest 10	Round to the nearest 100
<u>Autumn Week 1 - Number:</u>	Autumn Week 1 - Number:	Autumn Week 1 - Number:	Autumn Week 1 - Number:
Place Value   White Rose	Place Value   White Rose	Place Value   White Rose	Place Value   White Rose
Maths	<u>Maths</u>	Maths	Maths
Science:	Science:	Science:	Science:
Oak Academy, States of matter:	Oak Academy, States of matter:	Oak Academy, States of matter:	Oak Academy, States of matter
How do particles behave inside	What happens when you heat	What are changes of state and	What are melting points and
solids, liquids and gases?	or cool each state of matter?	why do they take place?	boiling points?
(thenational.academy)	(thenational.academy)	(thenational.academy)	(thenational.academy)
Suggested video:	Suggested video:	Suggested video:	Suggested video:
BBC Bitesize: what are states of	BBC Bitesize: what are freezing	BBC Super Movers: rounding	BBC Bitesize: what are fiction
matter?	and melting?	numbers	and non fiction?
What are the states of matter?	What are freezing and melting?	KS2 Maths: Rounding Numbers	What are fiction and non-
- BBC Bitesize	- BBC Bitesize	with Laura Bubble - BBC Teach	fiction? - BBC Bitesize
	Oak Academy lesson: Hansel and Gretel by Anthony Browne, Lesson 2. <u>To answer questions on the</u> text (thenational.academy) <b>Daily maths:</b> White Rose Maths, Week 1, Place value 100s, 10s and 1s <u>Autumn Week 1 - Number:</u> Place Value   White Rose Maths <b>Science:</b> Oak Academy, States of matter: How do particles behave inside solids, liquids and gases? (thenational.academy) <b>Suggested video:</b> BBC Bitesize: what are states of matter? What are the states of matter?	Oak Academy lesson: Hansel and Gretel by Anthony Browne, Lesson 2.Oak Academy lesson: Hansel and Gretel by Anthony Browne, Lesson 3.To answer questions on the text (thenational.academy)Lesson 3.Daily maths: White Rose Maths, Week 1, Place value 100s, 10s and 1s Autumn Week 1 - Number: Place Value   White Rose MathsDaily maths: White Rose Number line to 1000 Autumn Week 1 - Number: Place Value   White Rose MathsScience: Oak Academy, States of matter: How do particles behave inside solids, liquids and gases? (thenational.academy)Science: Oak Academy, States of matter: What happens when you heat or cool each state of matter? (thenational.academy)Suggested video: BBC Bitesize: what are states of matter?Suggested video: BBC Bitesize: what are states of matter? What are the states of matter?	Oak Academy lesson: Hansel and Gretel by Anthony Browne, Lesson 2.Oak Academy lesson: Hansel and Gretel by Anthony Browne, Lesson 3.Oak Academy lesson: Hansel and Gretel by Anthony Browne, Lesson 3.To answer questions on the text (thenational.academy)To answer questions on the text (thenational.academy)To analyse a character (thenational.academy)Daily maths: White Rose Maths, Week 1, Place value 100s, 10s and 1s Autumn Week 1 - Number: Place Value ] White Rose MathsDaily maths: White Rose Maths, Week 1, Place value Number line to 1000 Autumn Week 1 - Number: Place Value ] White Rose MathsDaily maths: White Rose Number line to 1000 Autumn Week 1 - Number: Place Value ] White Rose MathsDaily maths: White Rose MathsDaily maths: White Rose Number line to 1000 Autumn Week 1 - Number: Place Value ] White Rose MathsDaily maths: White Rose MathsDaily maths: White Rose MathsScience: Oak Academy, States of matter: How do particles behave inside solids, liquids and gases? (thenational.academy)Science: Oak Academy, States of matter: What happens when you heat or cool each state of matter? (thenational.academy)Science: Oak Academy, States of matter: What are the states of matter?BBC Bitesize: what are states of matter?Suggested video: BBC Bitesize: what are freezing and melting? What are the states of matter?Suggested video: SUGGEST SUGGEST SUGGES