Year 2 Maths Planning 2020-2021

Intent	Implementation	Impact
Planning and Progression of Learning	All planning is created knowing the cohort of	The maths curriculum provides parity for all
Maths is planned from the starting point of the Y2	children. It is based on planning and progression	groups of pupils, allowing for differentiation as
assessment criteria that is required for end of	from the previous year wherever possible &	required to ensure progress is made.
year. Progressive planning is made to build on	adapting lessons / resources to suit the children,	
knowledge across the required standards as	creating 3 to 4 differentiated independent	Showing that maths is successfully implemented
stated below.	activities.	ensuring pupils' progression in knowledge – pupils
	However, teaching sessions are taking place	successfully 'learn the curriculum' and it is
WTS – Working Towards the Standard	across 2 long mornings of maths to ensure that	adapted based on how the pupils access the
EXS – Working at the Expected Standard	the children grasp the concepts more solidly. At	lessons.
GD -Working at Greater Depth within the	the end of Summer 2019, this format was used	
Expected Standard.	and it was deemed more effective to embed	Variation on how maths is delivered to suit
	concepts (rather than 4 separate sessions).	learning styles of all pupils.
	There is a lot of practical maths taking place -	
	Active Maths in both the hall & classroom.	
	Away from teaching opportunities are made	
	through twice-weekly maths challenges and	
	regular number bond recall sessions and testing.	
Assessment	Each statement is dated when the children have	Enables teachers to evaluate the teaching and to
Assessment is reviewed termly using individual	carried out the work independently. The aim is to	understand individual pupil knowledge so changes
assessment grids for each child.	gain evidence from 2 or 3 different dates and	to teaching can be made.
The ITAF (Interim Teacher Assessment	away from point of teaching opportunities, to	
Framework) Statements are used to form the	confirm that the children have reached the	Have a clear picture that progress of children is
basis of teacher assessments and are updated	objective or not.	being made through internal monitoring and
termly with the date a child has independently	This information then helps update internal data	tracking.
reached that objective.	through O-track.	
	Using old SATs paper (arithmetic & reasoning) to	Ability to make more qualitative assessment of
	form a basis of assessment and review. The end of	children through previous tests.
	year SATs papers also support end of year	
	assessment judgements.	

Moderation	Teachers attend local authority and cluster	Enables teachers to make comparisons to carry
The Year 2 teachers were externally moderated in	moderation to maintain standards and knowledge	out improvements / changes to own judgements
Summer 2019 with accurate evaluations made.	levels.	and planning.
This also supports ongoing teacher assessment	Peer-to-peer moderation reviewing previously	
and teachers use moderated examples to support	moderated books and current work in books in	
judgements.	different Y2 classes.	
Developing Further Challenge	Year 2 teachers are now taking a small group of	Ensure a wide and balanced curriculum so that all
Children believed to be able to work with the	children once a week during singing assembly to	children can progress to their full potential.
Greater Depth require further challenge to	do some problem-solving type questions - some	
develop their learning and skills in maths – particularly problem solving.	of which is based on the resources from White Rose.	Ensure that parents have a say in supporting their children's learning.
	Nose.	ennaren stearning.
Annual IMPACT maths workshops where parents	Children who complete work during class time	
are invited to a presentation of maths learning in	also have access to their own set of reasoning-	
school. It enables them to understand how maths	style questions from White Rose that they	
is taught and how they can then help their	complete in their maths books which provides	
children with the 6-week programme of	additional challenge.	
homework.		
	IMPACT Maths: 6-week programme of homework	
	with a focus on Maths.	
Mathletics Online Resource	Weekly activities are set by teachers that are	Allow further maths-based work outside of the
Greater use and focus of maths learning using the	differentiated and are related to the previous	classroom to support a greater learning
online Mathetics resource that children can	week of work that has been done in maths	opportunity for as many children as possible.
access from home with their unique log-ins.	lessons.	
	Bronze certificates are celebrated in class. Silver &	Provide a sense of competition and achievement
	Gold certificates are celebrated in weekly school	for individuals.
	assemblies. Annual school-wide mathletics	
	competitions to encourage greater access to this	
	learning tool.	

Autumn Term 1

Autumn 1 V	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Mathletics focus tasksWTS lea the s bor anTwice-weekly morning Mathsas factsChallengesthere = 10PKS4	S4 recall at ast four of six number onds for 10 nd reason about ssociated as (e.g. $6 + 4$ = 10, refore $4 + 6$ 0 and $10 - 6$ = 4) S4 (number nds to 1-5)	WTS1 read and write numbers in numerals up to 100 PKS3 – read & write numerals 0-9	WTS2 partition a two-digit number into tens and ones to demonstrate an understanding of place value, though they may use structured resources to support them PKS1 – place value of 10s & 1s in a 2-digit number	WTS3 add two- digit numbers and ones, and two-digit numbers and tens, where no regrouping is required, explaining their method verbally, in pictures or using apparatus (e.g. 23 + 5; 46 + 20) PKS5 – addition with single digits up to 10	WTS3 add two- digit numbers and ones, and two-digit numbers and tens, where no regrouping is required, explaining their method verbally, in pictures or using apparatus (e.g. 23 + 5; 46 + 20) PKS5 – addition with single digits up to 10	WTS7 name some common 2-D shapes from a group of shapes or from pictures of the shapes and describe some of their properties (e.g. triangles, rectangles, squares, circles)	WTS3 subtract two-digit numbers and ones, and two- digit numbers and tens, where no regrouping is required, explaining their method verbally, in pictures or using apparatus (e.g. 16 – 5; 88 – 30) PKS5 – subtraction with single digits up to 10	WTS3 subtract two-digit numbers and ones, and two- digit numbers and tens, where no regrouping is required, explaining their method verbally, in pictures or using apparatus (e.g. 16 – 5; 88 – 30) PKS5 – subtraction with single digits up to 10

Autumn Term 2

Autumn 2	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
	WTS3 subtract	WTS3 subtract	WTS3 subtract	WTS6 know the	WTS2 partition a	WTS3 add and	WTS7 name
Mathletics focus	two-digit	two-digit	two-digit	different value of	two-digit	subtract two-	some common 3-
tasks	numbers and	numbers and	numbers and	coins	number into tens	digit numbers	D shapes from a
	ones, and two-	ones, and two-	ones, and two-		and ones to	and ones, and	group of shapes
Twice-weekly	digit numbers	digit numbers	digit numbers	WTS5 count in	demonstrate an	two-digit	or from pictures
morning Maths	and tens, where	and tens, where	and tens, where	2s, 5s and 10s	understanding of	numbers and	of the shapes
Challenges	no regrouping is	no regrouping is	no regrouping is	(use money)	place value,	tens, where no	and describe
	required,	required,	required,	Refer to	though they may	regrouping is	some of their
	explaining their	explaining their	explaining their	exemplification	use structured	required,	properties (e.g.
	method verbally,	method verbally,	method verbally,	materials too	resources to	explaining their	cuboids, cubes,
	in pictures or	in pictures or	in pictures or		support them	method verbally,	pyramids,
	using apparatus	using apparatus	using apparatus		(linked to EXS7)	in pictures or	spheres).
	(e.g. 16 – 5; 88 –	(e.g. 16 – 5; 88 –	(e.g. 16 – 5; 88 –			using apparatus	
	30) + EXS3	30) + EXS3	30) + EXS3		EXS7 use	(e.g. 16 – 5; 88 –	EXS9 name and
					different coins to	30)	describe
	PKS5 –	PKS5 –	PKS5 –		make the same	+ EXS3	properties of 3D
	subtraction with	subtraction with	subtraction with		amount	(USING MONEY	shapes including
	single digits up	single digits up	single digits up			for sums)	number of
	to 10	to 10	to 10		PKS1 – place		vertices, edges &
					value of 10s & 1s		faces.
					in a 2-digit		
					number		GD6 describe
							similarities &
							differences of 2D
							& 3D shapes,
							using their
							properties

Spring Term 1

Spring 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Mathletics focus tasks Weekly checks: EXS4 recall nb to and within 10 & use these to reason with & calculate nb to & within 20 Twice-weekly morning Maths Challenges	WTS4 recall at least four of the six number bonds for 10 and reason about associated facts (e.g. 6 + 4 = 10, therefore 4 + 6 = 10 and 10 - 6 = 4) PKS4 (number bonds to 1-5) EXS4 recall nb to and within 10 & use these to reason with & calculate nb to & within 20	WTS5 count in 2s, 5s, 10s from 0 & use this to solve problems	WTS5 count in 2s, 5s, 10s from 0 & use this to solve problems EXS5 recall multiplication facts for 2, 5 & 10 and use them to solve problems	WTS5 count in 2s, 5s, 10s from 0 & use this to solve problems EXS5 recall division facts for 2, 5 & 10 and use them to solve problems (include inverse)	EXS6 identify ¼, 1/3, ½, 2/4, ¾ of a number or shape	EXS6 identify ¼, 1/3, ½, 2/4, ¾ of a number or shape + complete an arithmetic test
Greater Depth Focus			GD2 – recall & use & 10 and make de			

Spring Term 2

Spring 2	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Weekly checks:	Maths IMPACT	EXS8 read the	EXS1 read scales	EXS3 add and	EXS2 partition	EXS2 partition
	workshops with	time on a clock	in divisions of 1s,	subtract any 2	any 2-digit	any 2-digit
EXS4 recall nb to	parents	to the nearest 15	2s, 5s and 10s	two-digit	number in to	number in to
and within 10 &		mins		numbers using	different	different
use these to			GD1 read scales	an efficient	combinations of	combinations of
reason with &	+ complete a	GD5 read the	where not all the	strategy,	10s & 1s,	10s & 1s,
calculate nb to &	reasoning paper	time on a clock	numbers on the	explaining their	explaining their	explaining their
within 20		to the nearest 5	scale are given &	method verbally,	thinking verbally,	thinking verbally,
		mins	estimate point in	in pictures of	in pictures or	in pictures or
Twice-weekly			between	using apparatus	using apparatus	using apparatus
morning Maths						
Challenges					+ Reasoning	
					Paper	
Arithmetic						
review paper						
Greater Depth	GD3 – use reasoning about numbers		GD4 – solve unfamiliar word		GD6 describe similarities &	
Focus	& relationship:	s to solve more	problems that involve more than		differences of 2D & 3D shapes, using	
	complex probler	n & explain their	one step		their properties (symmetry, faces)	
	thin	king				

Summer 1 and Summer 2

Summer 1	Week 1	Week 2	Week 3	Week 4	Week 5	Summer Term 2 Weeks 1 - 7
Weekly checks: EXS4 recall nb to and within 10 & use these to reason with & calculate nb to & within 20 Twice-weekly morning Maths Challenges	EXS5 recall multiplication & division facts for 2, 5 & 10 and use them to solve problems	EXS9 name and describe properties of 3D shapes including number of vertices, edges & faces. GD6 describe similarities & differences of 2D & 3D shapes,	WTS3 & EXS3 add and subtract any 2 two-digit numbers using an efficient strategy, explaining their method verbally, in pictures of using apparatus	SATs week	SATs – complete all remaining tests Final Assessment to be submitted	Review of missing learning & ensure all evidence is collated for children
Arithmetic review paper Greater Depth Focus		using their properties Rev	view of missing learr	ing		