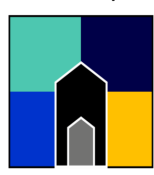
## An Daras Multi Academy Trust

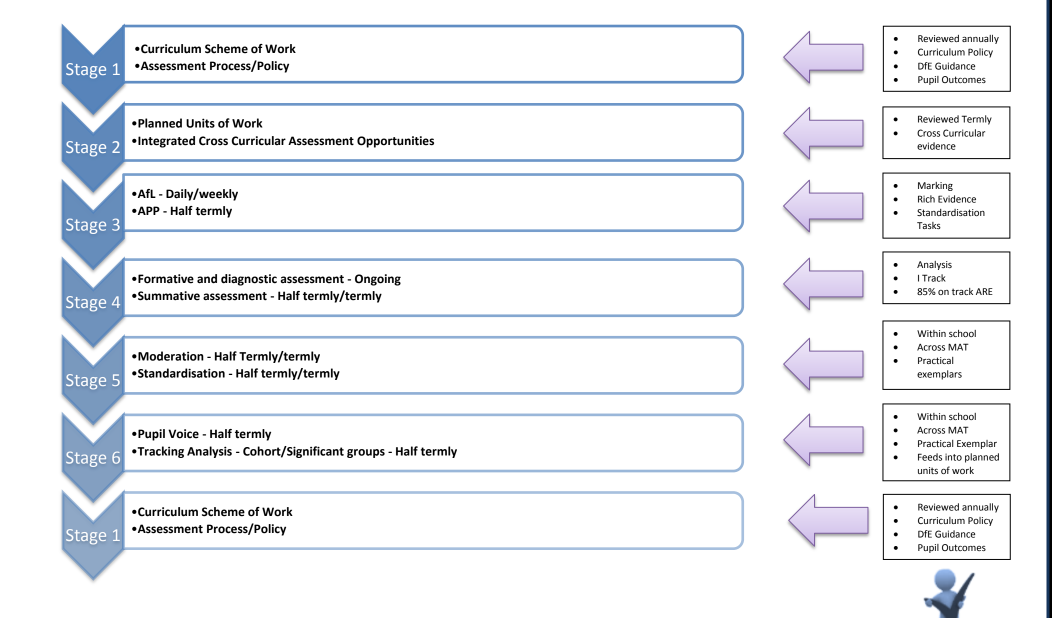




## **An Daras Multi Academy Trust**

Assessing Pupil Progress – Mathematics (Y3)

Integrated Curriculum Scheme of Learning - 2015	
Document:	ADMAT Assessing Pupil Progress (APP)
National Curriculum Subjects:	Maths
Year Group:	Year 3
Agreed and Approved:	Sept 15 (v3)
Leader In Year Review Dates:	Sept 17
Related Documents and Guidance:	National Curriculum 14/15
	Dimensions Skill Ladders 14
	Maths Scheme of Learning 15
	Non-Negotiable 14
	Maths Policy 15
	Calculation Policy 15
	Assessment Policy 15
	Marking Policy 15



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ADMAT/ARE Year 3 Maths/Key Concepts (v3)			Pupil Class				<b>Term</b> Autur Autur	mn 1:			Term Sprin Sprin	ng 1:				mer 1: mer 2:			Are Related Expectation Key:				NE = Not Enough Evidence EM = Emerging TI = Towards Independence EXP = Expected EXP+ = Expected Plus EXC = Exceeding												
A/Number: place value				B/Nu addit		er: nd subtr	action	C/Nu multip divisio	olicatio			D/Fr	action	S		E/M	easure	ment		F/ Ge	eomet	ry		G/Sta	atistic	S		H/	н/						
multip 100; f	ount fro ples of 4 and 10 c a than a er	4, 8, 50 or 100	and more	numb includ numb digit r	ers m ding: a per an numb	nd subtra nentally, a three-o nd 1s, a ther and 1 number	ligit nree- Os, a		olicatio on facts multip			in ten tenth an ob parts digit i	nths; red is arise oject int		that viding ual	add a (m/ci		ract: le ; mass (	lengths make 3- s (kg/g); modelling l/ml) recognis differen			<b>F1.</b> Draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them.				nake 3-D shapes using modelling materials; ecognise 3-D shapes in ifferent orientations and				G1. Interpret and present data using bar charts, pictograms and tables					
EM	TI	ЕХР	EXC	<b>EM</b>	<b>TI</b> 2	<b>EXP</b> 3		<b>EM</b> 1	<b>TI</b> 2	<b>EXP</b> 3	EXC 4	<b>EM</b>	<b>TI</b> 2	<b>EXP</b> 3	<b>EXC</b> 4	<b>EM</b> 1	<b>TI</b> 2	<b>EXP</b> 3	<b>EXC</b> 4	<b>EM</b>	<b>TI</b> 2	<b>EXP</b> 3	EXC 4	<b>EM</b>	<b>TI</b> 2	<b>EXP</b> 3	EXC 4								
A2. Recognise the place value of each digit in a 3-digit number (100s, 10s, 1s)			numb digits writte	ers w , using en me nnar a	id subtra vith up to g formal ethods of addition	3	mathe for mu division multip they k two-d one-d	ematica ultiplication using plication now, in igit num igit num al and p mal wr	n tables ncluding mbers t mbers, i progress	ments ad s that g for imes using	write discre unit f unit f	fractio ete set o raction	of objects and no s with s	its: on-	perin shape	1easure neter of es and c onment	simple outside	2-D	<b>F2.</b> Recognise angles as a property of shape or a description of a turn				G2. Solve one-step and two-step questions [for example 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables												
1 1	TI 2	EXP 3	EXC 4	1 R3 F6	TI 2	EXP 3 te the ar	EXC 4	1 C3 So	<b>TI</b> 2	EXP 3	EXC 4	1 D3 R	TI 2	<b>EXP</b> 3 se and u	EXC 4	EM 1	TI 2	EXP 3	EXC 4	1 E3 Id	TI 2	EXP 3	EXC 4	EM 1	<b>TI</b> 2	<b>EXP</b> 3	EXC 4								
A3. Compare and order numbers up to 1,000			to a c	alcula se ope ding to	ation and erations o check	l use	c3. Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects				fracti unit f unit f	ons as i	number s and no s with s	s: on-	E3. Add and subtract amounts of money to give change, using both £ and p in practical contexts				F3. Identify right angles, recognise that 2 right angles make a half-turn, 3 make three-quarters of a turn and 4 a complete turn; identify whether angles are greater than or less than a right angle																

EM	T	TI	EXP	EXC	EM		TI E	ΧP	EXC	EI	M	TI	EXP	EXC	EM	TI	EXP	EXC	Eſ	M TI	EXP	EXC	EM	TI	EXP	EXC					
1		2	3	4	1		2	3	4	1	1	2	3	4	1	2	3	4	1	<b>1</b> 2	3	4	1	2	3	4					
and using	estii g dif	tify, re mate r ferent ntation	umbe		includ probl facts, more	ding lem , pla	e proble g missin s, using ace valu mplex a traction	g nu nun e, ar iddit	imber nber nd						using equiv	diagra alent	ise and s ams, fractions minators	with	tir clo Ro to	4. Tell and me from a ock, include oman num o XII, and 1 4-hour clo	n analog ing usir erals fro 2-hour	gue ng om I	and v pairs	F4. Identify horizontal and vertical lines and pairs of perpendicular and parallel lines					•		
EM	Τ	TI	EXP	EXC											EM	TI	EXP	EXC	Eſ	M TI	EXP	EXC	EM	TI	EXP	EXC					
1		2	3	4											1	2	3	4	1	1 2	3	4	1	2	3	4					
num	ber	d and v	1,000												fracti deno whol	ions w	d subtra th the sa or <b>withi</b> r	ame	tir ac m co se hc su m	5. Estimate me with ir ccuracy to ninute; rec compare til econds, m ours; use v uch as o'cl norning, at oon and n	creasing the nea ord and ne in te nutes a rocabula ock, am ternoor	rest rms of nd ary /pm,									
<b>EM</b> 1		<b>TI</b> 2	<b>EXP</b> 3	<b>EXC</b> 4											<b>EM</b> 1	<b>TI</b> 2	<b>EXP</b> 3	<b>EXC</b> 4	EI 1	<ul><li>M TI</li><li>1 2</li></ul>	<b>EXP</b> 3	EXC 4									
prob	olem olem	e num is and is invo	practi												unit fract	fractio	ire and one		se th ea	6. Know the conds in a ne number ach monther ach monther ach monther ach wear	minute of days	and in									
EM 1		TI 2	EXP 3	EXC 4											EM 1	TI 2	EXP 3	EXC 4		M TI	EXP 3	EXC 4									
							•										roblems of the ab		ev ca by	<b>E7.</b> Compare durations of events [for example, to calculate the time taken by particular events or tasks]											
															EM 1	TI 2	EXP 3	EXC 4	El 1		EXP 3	EXC 4									

Rich Evidence – Guidance	Autumn Term	Spring Term	Summer Term
Year 3	(Terms 1+2)	(Terms 3+4)	(Terms 5+6)
Formative	Elicitation tasks	Elicitation tasks	Elicitation tasks
	Problem solving activities: at least 1 per week.	Problem solving activities: at least 1 per week.	Problem solving activities: at least 1 per week.
	Convince me/Prove it activities.	Convince me/Prove it activities.	Convince me/Prove it activities.
	Maths across the curriculum.	Maths across the curriculum.	Maths across the curriculum.
	Weekly Arithmetic Tests	Weekly Arithmetic Tests	Weekly Arithmetic Tests
Summative	Assessment tasks as per Headstart books (at	Assessment tasks as per Headstart books (at	Assessment tasks as per Headstart books (at
	distance min of 2 weeks)	distance min of 2 weeks)	distance min of 2 weeks)