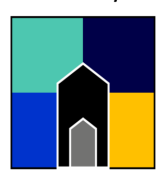
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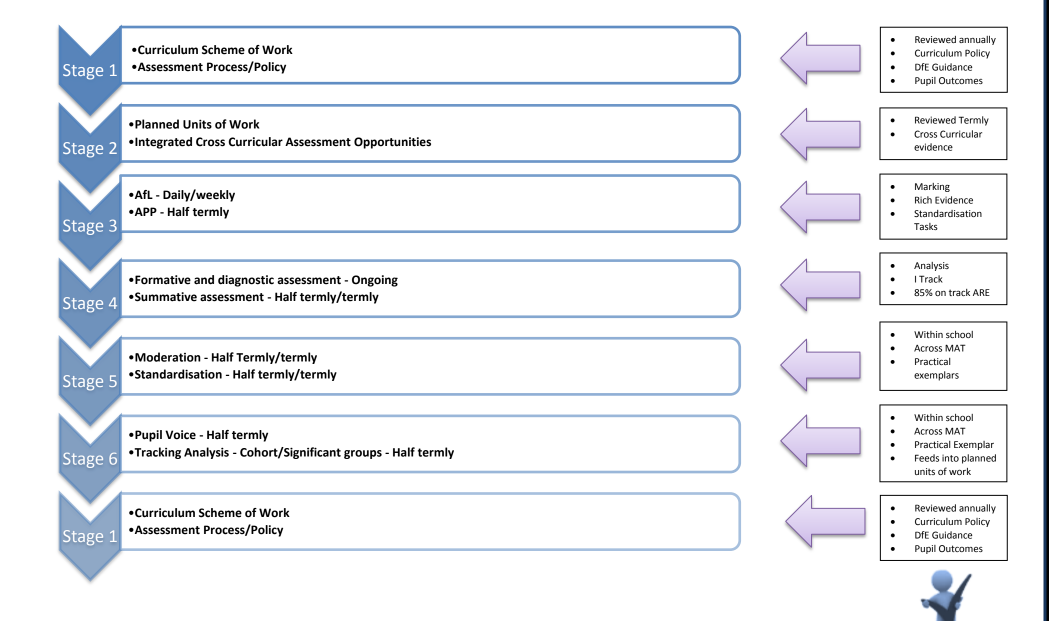




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Assessing Pupil Progress – Science (Y2)

Integrated Curriculum Scheme of Learning - 2016	
Document:	ADMAT Assessing Pupil Progress (APP)
National Curriculum Subjects:	Science
Year Group:	Year 2
Agreed and Approved:	January 2016
Leader Review Date:	January 2017
Related Documents and Guidance:	National Curriculum 14/15
	Dimensions Skill Ladders 14
	Science Scheme of Learning 15
	ADMAT Non-Negotiable 14
	Progression Frameworks for Science
	Science Policy 15



ADMAT/ARE Year 2 Science		Pupil Name: Class Teacher:		Term 1		Term 2		Term 3		Are Related Expectation Key:		NE = Not Enough Evidence EM = Emerging TI = Towards Independence EXP = Expected EXP+ = Expected Plus EXC = Exceeding			
A/Workir	ng scientific	cally		B/Biology				C/Chemis	try			D/Physics			
A1. Ask simple questions and recognise				B1. Explore	and compa	re the differ	ences	C1. Identif	y and comp	are the suit	ability of a				
that they ways	can be ans	wered in di	fferent		nings that ar have never	e living, dea been alive	d, and	wood, me	tal, plastic,	aterials, incl glass, brick, for particula	rock,				
EM	TI	EXP	EXC	EM	TI	EXP	EXC	EM	TI	EXP	EXC				
1	2	3	4	1	2	3	4	1	2	3	4				
A2. Obser		using simpl	e	B2. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other				C2. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching							
EM	TI	EXP	EXC	EM	TI	EXP	EXC	EM	TI	EXP	EXC				
1	2	3	4	1	2	3	4	1	2	3	4				
A3. Perfo	rm simple	tests			their habita	a variety of p	olants and				•				
EM	TI	EXP	EXC	EM	TI	EXP	EXC								
1	2	3	4	1	2	3	4								
A4. Identi	ify and clas	sify		from plants of a simple	s and other	nals obtain the animals, usine and identify and	ng the idea								
EM	TI	EXP	EXC	EM	TI	EXP	EXC								
1	2	3	4	1	2	3	4								
A5. Use observations and ideas to suggest answers to questions					e and descr into matur	ibe how seed e plants	ds and								

EM 1	TI 2	EXP 3	EXC 4	EM 1	TI 2	EXP 3	EXC 4					
	er and recor g questions		elp in	water, light		be how plan ble tempera						
EM 1	TI 2	EXP 3	EXC 4	EM 1	TI 2	EXP 3	EXC 4					
						s, including h row into adu						
				EM 1	TI 2	EXP 3	EXC 4					
				needs of ar		describe the ding humans nd air)						
				EM 1	TI 2	EXP 3	EXC 4					
				exercise, ea	escribe the importance for humans of ise, eating the right amounts of different of food, and hygiene							
				EM 1	TI 2	EXP 3	EXC 4					