У	ear	3
7	ear.	J

year 3						
Working below expectation	Working at expectation	Working above expectation				
Observing using simple equipment identifying change over time.		Decimples to make links to what they already know				
over time.	Raising their own relevant question and suggesting	Beginning to make links to what they already know.				
Identifying obvious differences/patterns within data.	the appropriate enquiry to answer it.	Suggesting the appropriate enquiry to make and recognising when it is appropriate to test or to use a				
Beginning to suggest a way to test out their ideas and	Suggesting more than one way of grouping animals	secondary source.				
independently carrying out an investigation.	and plants and explaining their reasons.					
Giving a simple reason for their answers using what	Setting up and carrying out a suggested	Recognising when a test is fair and suggesting ways to keep it fair.				
they have observed.	investigation.	Identifying naturally occurring patterns and				
Using simple features to compare and talk about similarities and differences within sorted groups	Classifying with a simple key.	relationships and drawing simple conclusions from these				
using Venn Diagrams to explain this further.	Saying whether things happened as they expected	mese.				
·	and if not, why not.	Classifying with a simple key.				
Recording in a simple table / Venn /Carroll and						
beginning to use a bar chart to display their results	Collecting and grouping observations and measurements in their own tables, bar charts and	Using data loggers / thermometers.				
Explaining what they have found out using scientific vocabulary.	diagrams.	Recording and presenting what they have found using scientific language, drawings, labelled diagrams, bar				
·	Taking accurate measurements using standard units.	charts, tables and classification keys.				
Asking people questions and using simple secondary		·				
sources to find answers.	Suggesting suitable information sources including books, internet and interviewing.	Explaining their findings in different ways - display, presentation and/or writing.				
Using ICT to show their working.	,	,				
Making accurate measurements with simple	Beginning to look for naturally occurring patterns and relationships and deciding what data to collect to	Using their findings to draw simple conclusions.				
equipment.	identify them.	Suggesting improvements and predictions for further tests.				
	Saying whether things happened as they expected					
THE ARCHES COMMUNITY PRIMARY SCHOOL	and if not, why not.	Suggesting how to improve their work if they did it again.				