I use knowledge and understanding to make a hypothesis

I plan to minimise risk and describe safe use of equipment

I show a secure knowledge and understanding across all KS2 topics

I select and use the right equipment for the task

I am a Scientist use complex science words correctly

I plan a reliable test and understand what the variables will be

Oakdene Primary School Learning for Life I use science models to describe and explain

I present a clear and

logical argument

I plan to collect repeat readings and calculate mean When I leave

Oakdene I will...

I draw and annotate my own diagrams

I design and write an ordered, reliable method

suggest limitations in data and suggest improvements

Tuse data and science ideas in my conclusions

I spot anomalous data and explain this using the method

can describe changing patterns, trends and relationships moun and subarour

construct both spider

and number keys

I group and subgroup by fine observation