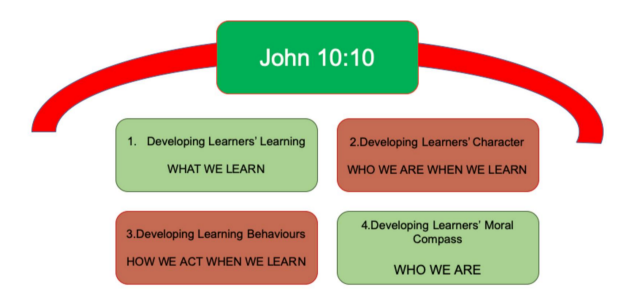
## What is my child learning this half term?

Our curriculum is the beating heart of our school and is rooted in John 10:10

"I came that they might have life and live it to the full"

Within our vision 'together we grow, together we flourish' our children will develop a love of learning and be totally immersed in different worlds, cultures and times preparing them for the next stage of their lives.





Summer 2	Tawny Owls, Nightingales and Woodpeckers
Class Novel	Each class will be voting to decide on their own class novel for the term. These will be age-appropriate and an opportunity for the children to have more of a choice in the novel they listen to at the end of the day.
Writing	Over the next weeks, we will be "writing to inform". We will be immersing ourselves into Greek myths. Especially the story of Theseus, before writing our own myth based in the ancient civilisation.
Maths	This half term, we shall be delving into statistics and shape before revising the year's work ready for the next academic year.
Science	Our science topic this term will focus on electricity. It will focus on making electrical circuits, investigating conductivity and experimenting with circuits to see what happens as components change.
RE	Our RE question for this half term is "How and why do people mark the significant events of life?" We will be looking at major milestones in our lives and how different religions see milestones differently.
History	In History, we will investigate the Stone Age and the Iron Age. This was an incredibly long period of time so we shall be exploring how life changed within that age.
PE	In PE, the children will be exploring athletics skills and rounders alongside Dartington Dashers, a daily mile running scheme designed especially for Dartington Academy.
RHE	In RHE, this half-term our children will be "Changing and Growing", looking at how human bodies change over time.
Forest School	This term the children will be taking part in the big garden tidy up, the Big Garden Birdwatch, nest building, sowing seeds, map work (4 fig grid ref) and making journey sticks.
Music	In music, we shall be learning "doot doot", learning chords on a glockenspiel.
DT	Our DT project will focus on healthy eating, investigating and creating a pasta meal.
Computing	In computing, the children will be using online coding to put events and actions into programs.