

Mighty Metals



You're an engineer, a scientist, a maker of men (iron men, of course!) Explore the scientific world of forces and magnetism, metals and materials... Expand your mind as you test and trial, build and move. Which force is at play as you slide down a slide or swing on a swing? Can you explain why magnets repel and attract? Can you make a penny look shiny and new or build a steel band from pots and pans? Then, meet Hogarth the Iron Man's companion ... The Iron Man wants a friend... Can you build him one? You must make him strong, sturdy and ready to rumble! If you were a metal, which one would you be? Or maybe you're just a force to be reckoned with!

Focus	Science
English	Letter Writing; Story Openers; Instructions; List Poetry.
Maths	Place value; 4 Operations; Fractions; Shape, Geometry and Measure; Data; Money
Art	Mark Making; Collage
Computing	E Safety; Research Skills
DT	Product evaluation; Selecting materials; Building an Iron Man
Music	Performing Using Metal Objects
PE	Fundamentals; Agility; Ball Skills; Tag Rugby
Science	Forces and Magnets; Working Scientifically
RE	Does joining the Khalsa make a person a better Sikh?

Tribal Tales



Take a moment to step outside and stand quietly and still. Turn off all technology and try to forget the modern world. Imagine this place 5000 years ago. What would you have seen? Head back to prehistoric times (it's a long time ago) to gather berries and hunt down dinner. Unearth ancient objects and visit astonishing mystical monuments that reveal the secrets of an ancient time. Learn how the people of Britain developed over thousands of years from the Stone Age to the Roman invasion. Work as a tribe to build a seasonal monument. Sit quietly and reflect, waiting for the sun to rise! What tribal tales will you have to tell?

Focus	History
English	Adventure stories; Newspaper Reports; Poetry
Maths	Place value; 4 Operations; Fractions; Shape, Data and Measure
Science	Light; Working Scientifically
History	Prehistoric Britain from the Stone Age to Iron Age
Art & DT	Neolithic Art; Pottery; Iron Age Jewellery
Geography	Fieldwork; Using Maps and Aerial Images
PE	Hockey; Gymnastics
RE	Has Christmas Lost Its True Meaning?