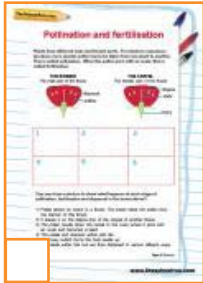


Science Learning Journey

Year 3



Pollination and fertilisation



Seed dispersal



Seed dispersal revision



Seed germination investigation



Plant life cycles



Predictions / conclusions: lifecycles



What do we use plants for?



Planning healthy meals



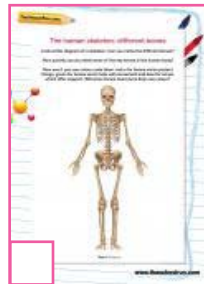
A balanced shopping list



My diet investigation



Boneyard Bill: build your own skeleton



The human skeleton: different bones



Build your own balloon hovercraft



Muscle and skeleton facts



The human body: joints



All about skeletons quiz



Moving and growing



Investigate rock properties



All about rocks



Using scientific equipment

Science Learning Journey

Year 3 continued



Growing diary data



Plan a scientific investigation



Rock and soil facts



Rock and soil: matching pairs



Sources of light



What do you know about light?



Light and dark vocabulary



Light and shadow facts



Light and shadow: true or false



Investigate shadows



Transparent and opaque



Make your own sundial



Magnetism explained



How are magnets used?



Build a metal detector



Understanding magnetic objects



Magnets investigation



Magnets quiz



Magnetic magic trick



Good and bad scientists