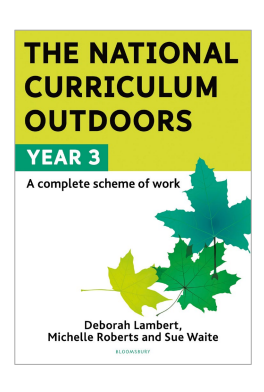
The National Curriculum Outdoors: Year 3



Additional supporting images

Year 3 English



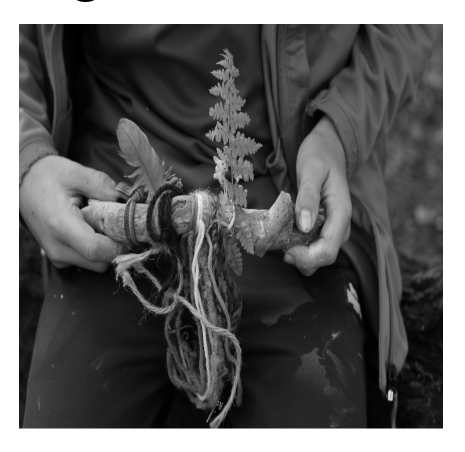
Mus from

Progression 2: music sticks

Music sticks made from hazel wood.

Year 3 English





Progression 6: tree faces using natural materials

Progression 6: small Sensory totem stick

A triangle with one angle of 90°.	All the sides are equal and all three angles equal (60°).
Two equal sides. Angles opposite these equal sides are equal.	A triangle with all angles less than 90°.
All sides and angles are unequal.	One of your own

Year 3 Maths

Additional ideas for geometry, measuring, number and statistics can be found in 'Taking Maths Outdoors with Raccoon Circles - a set of cards for teachers' produced by Deborah Lambert and available from:

https://www.facebook.com/groups/500989710038730/?ref=bookmarks

Answers:

Right Angled Triangle	Equilateral Triangle
Isosceles Triangle	Acute Angled Triangle
Scalene Triangle	

Progression 4: properties of triangles

Year 3 Science





Progression 2: different rock types

Progression 2: rock tower

Year 3 Science





Progression 4: wormery

Progression 6: sand volcano

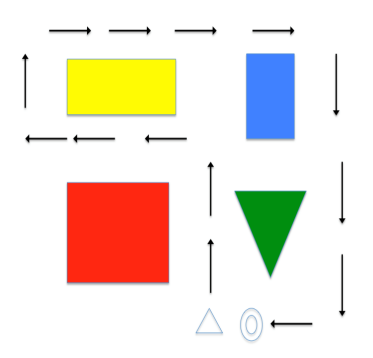
Year 3 Science

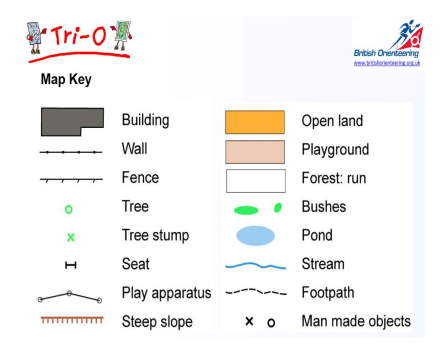




Progression 6: fossil examples

Year 3 Geography

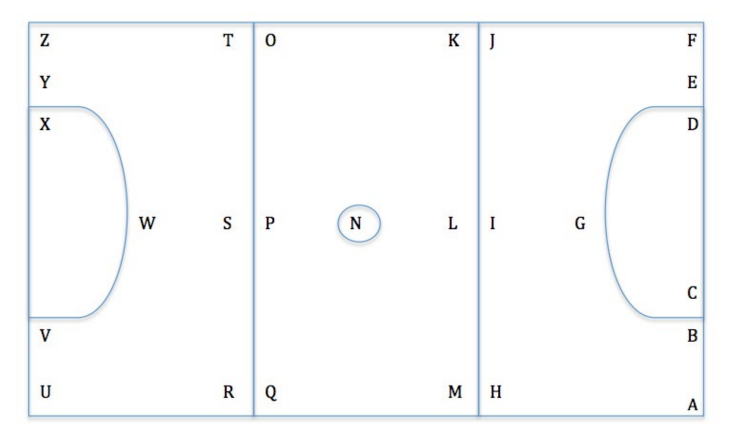




Progression 2: arrows trail

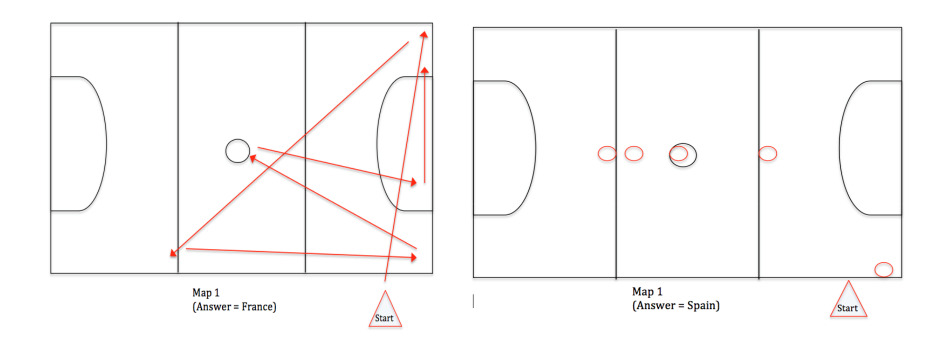
Progression 4 warm up: map symbols (available from the British Orienteering Tri-O resource)

Year 3 Geography



Progression 5: generic playground markings (letters)

Year 3 Geography



Progression 5 (arrows trail) and 6 (circles trail): playground markings (letters)

Year 3 History





Progression 5: using natural materials to create a piece of art work.

Progression 5: Using the Japanese art of 'tataki zome' to create an art piece.

Year 3 History





Progression 6: creating a storytelling scene

Progression 6 : creating a garden scene

Year 3 Art and Design

exploring place and space



Progression 2: recording colour in nature



Progression 3: recording colour, texture and shape in trees

Year 3 Art and Design

exploring place and space





Progression 4: recording texture in nature using wax resist

Year 3 Art and Design

exploring place and space



Progression 5: using a viewfinder to record a bit of nature



Progression 6: exploring shape and form using clay faces

Year 3 Design and Technology





Progression 1: joining two sticks to form a cross

Joining four sticks to form a frame

Year 3 Design and Technology



Progression 3: joining sticks to form a closed form parallel structure



Progression 4: joining sticks to form an open form parallel structure

Year 3 Languages (French)



Progression 2: How are you?

Key Stage 2 Music

Sue Waite, 2020

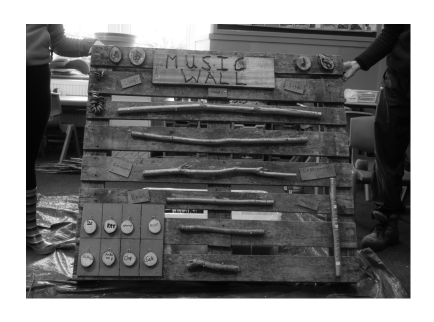


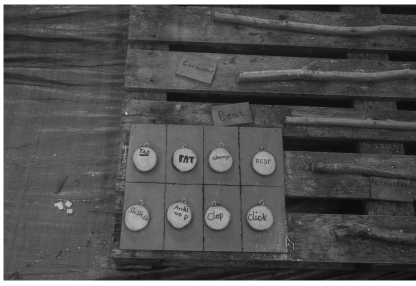
Progression 4: instruments made from natural objects
© Deborah Lambert, Michelle Romande objects



Progression 5: junk band instruments made with man-

Key Stage 2 Music





Progression 4: music wall

Progression 6: body percussion symbols

Year 3 Religious Education



Progression 3: Trinity triangle