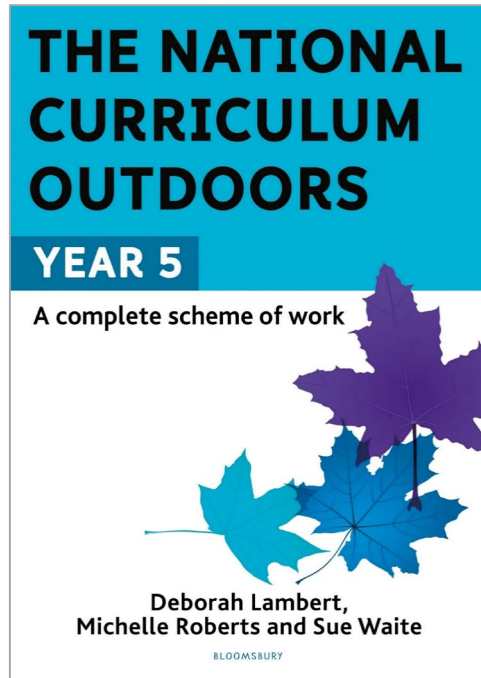


# *The National Curriculum Outdoors: Year 5*



Additional supporting  
images

# Year 5 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 the Taking Maths Outdoors Facebook page: <https://www.facebook.com/groups/500989710038730/?ref=bookmarks>

## Properties of polygon cards

3 equal sides and 3 equal angles	4 equal sides and 4 equal angles
5 equal sides and 5 equal angles	6 equal sides and 6 equal angles
8 equal sides and 8 equal angles	10 equal sides and 10 equal angles

Progression 1: properties of polygons

# Y5 Maths

Make your polygon cards:

regular triangle	irregular triangle	regular quadrilateral
irregular quadrilateral	regular pentagon	irregular pentagon
regular hexagon	irregular hexagon	regular heptagon
irregular heptagon	regular octagon	irregular octagon

Progression 2: make your polygon

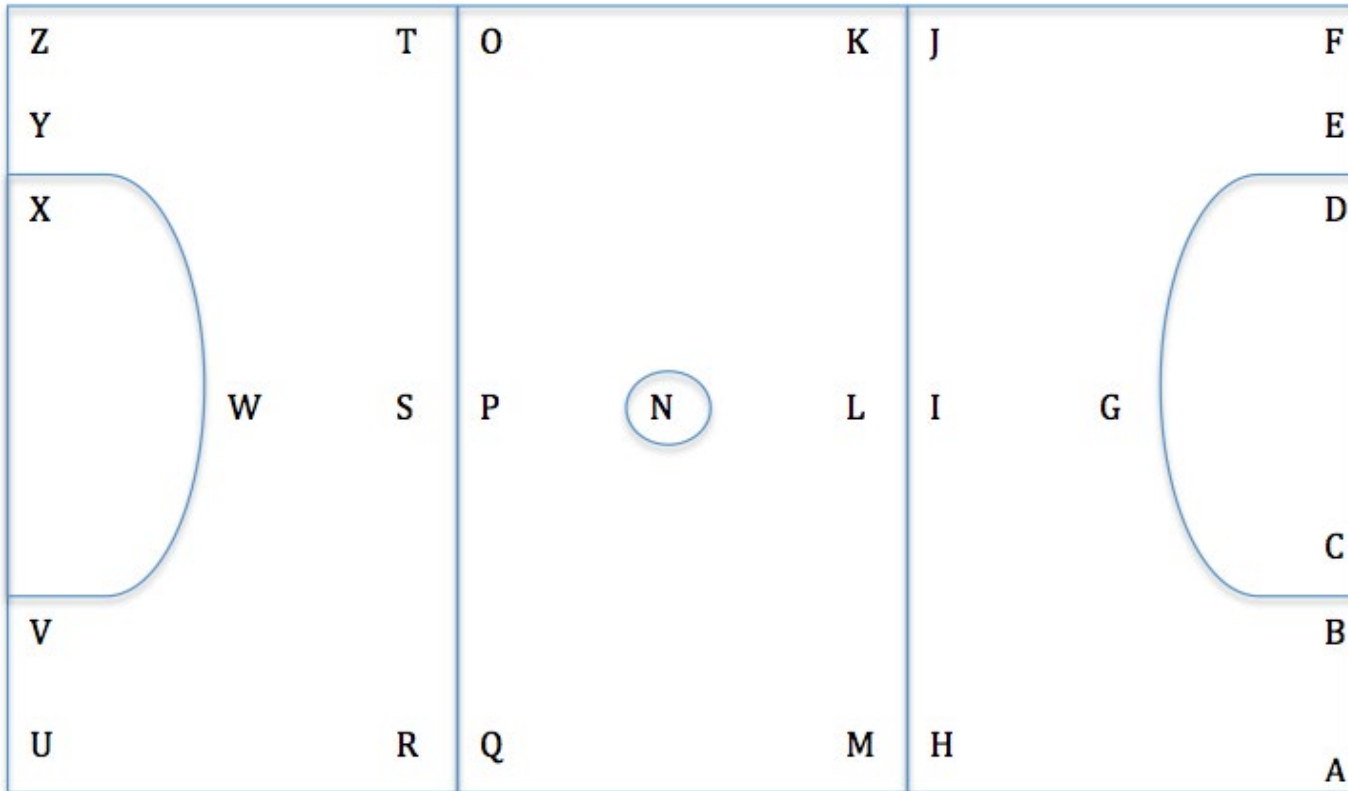
# Year 5 Science



Progression 2: investigating thermal insulators

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Sue Waite, 2020

# Year 5 Geography



Playground markings (letters)

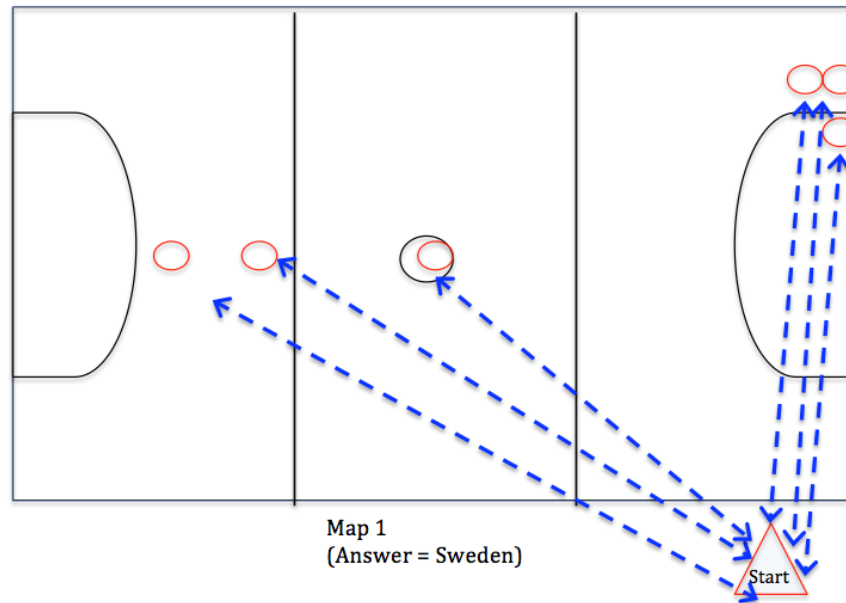
# Year 5 Geography

Control card

Map no.	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Letter	Answer
1									
2									
3									
4									
5									
6									

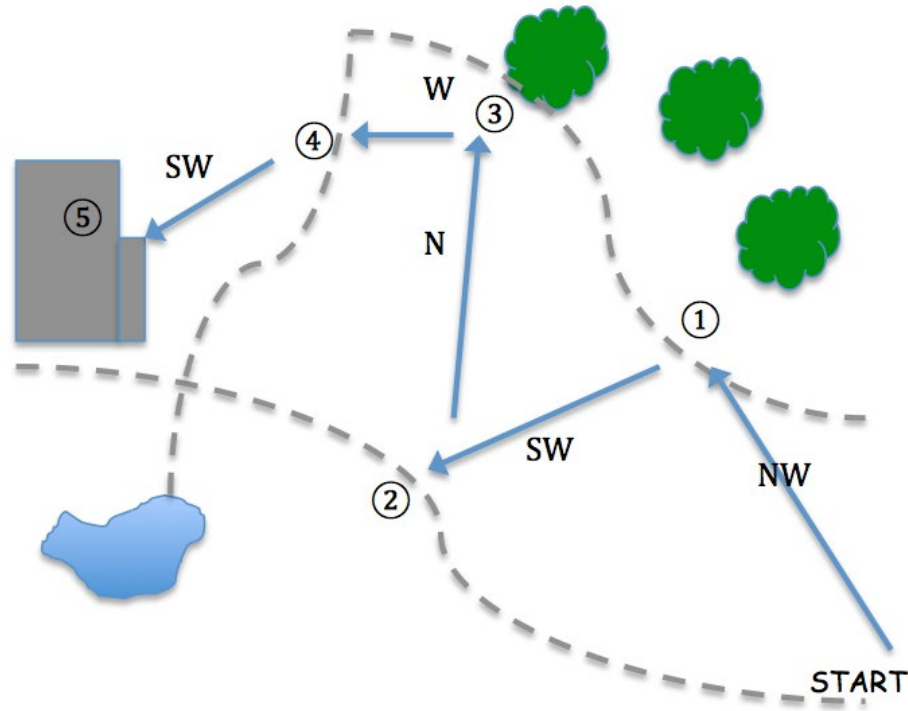
Progression 1: control card

# Year 5 Geography



Progression 3: star relay example map

# Year 5 Geography



Progression 6: using compass point directions to follow a trail



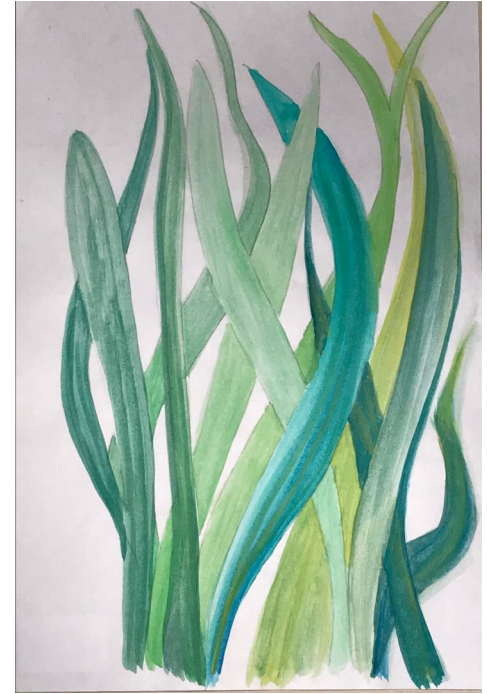
# Year 5 History



Progression 1 and 2: using a graveyard to provide historical evidence

# Year 5 Art and Design

Capturing the essence of place



Progressions 1, 2 and 3: exploring line, pattern and using a limited palette to record nature's tones



# Year 5 Art and Design

Capturing the essence of place



Progression 4: exploring wet on wet technique



Progression 5: exploring repeating patterns

# Year 5 Art and Design

Capturing the essence of place



Progression 6: recording the essence of  
place in clay

# Year 5 Design and Technology



Progressions 1: evaluating a range of existing products



# Year 5 Design and Technology

## Cooking and nutrition



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# Y5 Languages (French)

see also the Word document with French resources



Progression 3 and 4

# Key Stage 2 Music



Progression 4: instruments made from natural objects



Progression 5: junk band instruments made with man-made objects



# Key Stage 2 Music



Progression 4: music wall



Progression 6: body percussion symbols

# Year 5 Religious Education



Progression 1: exploring the  
patterns and colours of  
nature