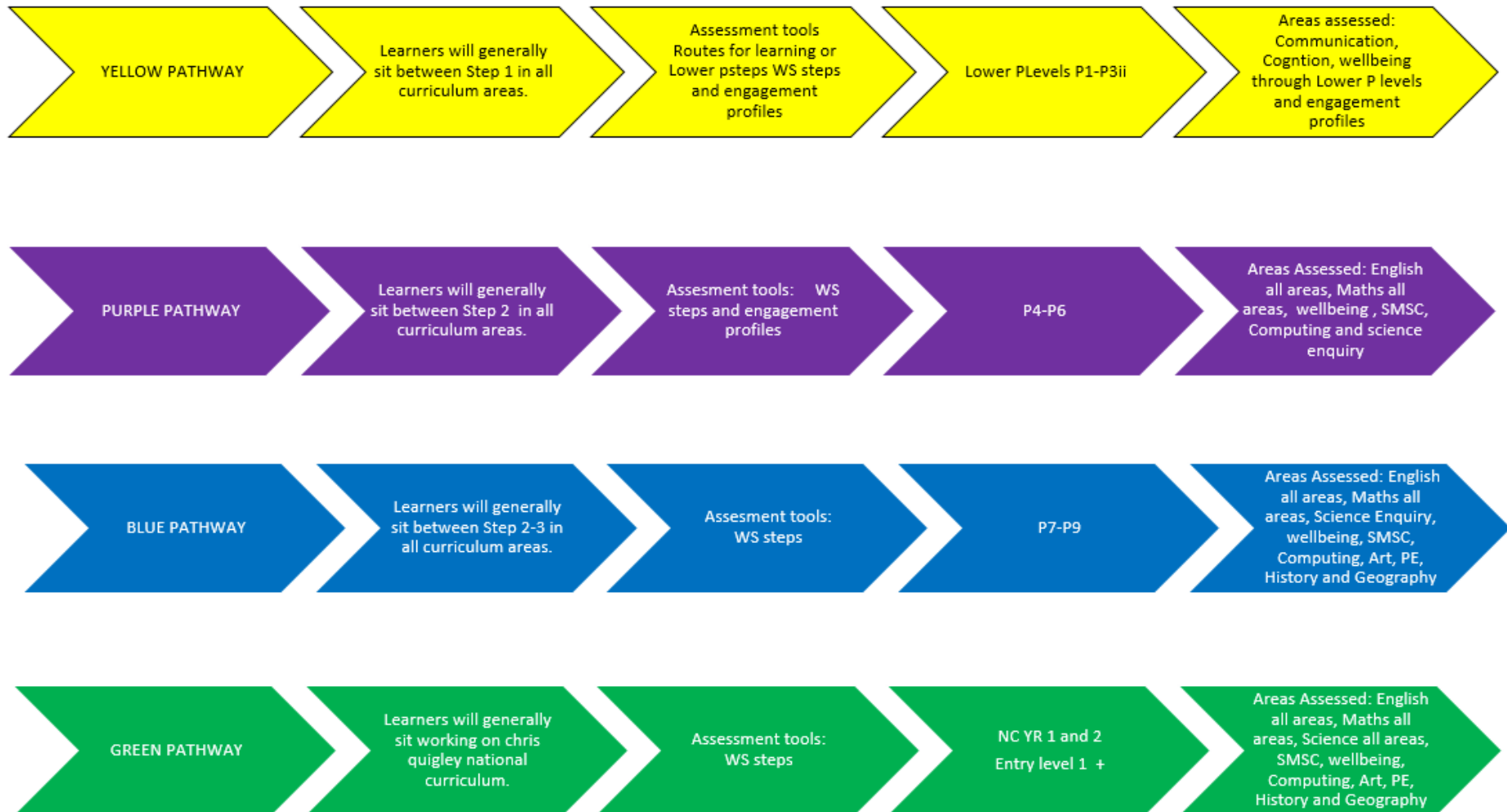


North Ridge  
Community School  
CURRICULUM  
COVERAGE

Learners at North Ridge Community School will access 12 different curriculum areas to ensure a broad and balanced curriculum is offered. Learners will access a personalised curriculum through 4 different pathways of learning. The pathways are designed to meet learners at their individual starting point of learning and offer opportunity to build on previous learning and continue to develop their knowledge and skills.



## Curriculum areas

Cognition and  
Mathematics

Communication  
and English

Physical  
Education

Science

Outdoor  
learning  
(including Geography)

Indepedence  
and life skills

RSHE

Well being

Art and Music

Computing

**LIFE**  
(SMSC, History and Citizenship)

**Careers**  
(Year 7 onwards)

# Mathematics

Mathematics is split into Number, SSM and U&A. Each area has a range of transferable skills learners will develop.

## Number

Exploring Numbers

Know and Use Numbers

Operating with Numbers

## Space Shape and measure

Exploring Measurement and Exploring Geometry

Using and measuring weights, volume, distance and time

Understand the Properties of 2-D and 3-D shapes

Describe position, direction and movement

## Using and Applying

Exploring Problem Solving

Solving Mathematical Problems

# English

English is split into Speaking, listening Reading and writing. Each areas has a range of transferable skills learners will develop.

# Speaking

Initiate and Imitate

Choice making and key concepts

Understanding and using

Maintaining Social Communication Competence within the Community and Life Skills

# Listening

Attention and enjoyment

Develop understanding of Vocabulary

Social Questioning and Awareness

(Maintaining Social Competence within the Community and Life Skill)

# Reading

Responding to sound symbol and text

Enjoyment and choice

Understanding process of word reading

Real world / Life skill reading  
Reading for Pleasure  
Preparation For Adulthood

# Writing

Pre formalisation Of writing

Transcript

Composition

Analysis and presentation

# Well being

Wellbeing has 3 main transferable skills learners will develop

Developing sense of self

Managing my own behaviour

understanding emotions

# Physical Education

Physical education has 4 main transferable skills learners will develop

Exploring Play and Games

Personal skills

Team Activities

Understanding health

Primary RSHE has 3 main transferable skills learners will develop

## RSHE Primary

Families and people who care for me

Caring friendships  
Respectful relationships

Being safe  
Online safety

## RSHE Secondary/ Post 16

Secondary RSHE has 5 main transferable skills learners will develop

Relationships:  
Families

Respectful relationships,  
including friendships

Online and Media:  
Being safe

Intimate and sexual relationships,  
including sexual health

Drugs and Harmful substances



# Science

Science has 3 main transferable skills learners will develop

Exploring Play and Games

Scientific enquiry

Scientific thinking

# Independence and lifeskills

Life skills is split into General life skills, cookery and travel training. All areas have transferable skills learners will develop

# General Independence and Life Skills

Others and I

Personal Hygiene

Using Technology

Independent Living

Understanding Time

Understanding Money

# Cookery

Safety in the Kitchen

Using Kitchen Appliances

Introduction to foods

Cooking and Preparing Food

Obtaining Food

# Travel Training

Keeping Myself Safe

Walking

Using Public Transport

# Computing

Computing is split in to 5 different areas, What is a computer, Communication Multimedia , Data. Programming and algorithms and Online Safety and digital literacy. Each area has a number of transferable skills learners will develop

## What is a Computer?

Everyday Technology

What is the Internet?

Key Skills

## Communication: Multimedia

Art

Sound & Music

Photographs

Films

eBooks

Posters & Presentations

Working with Text

Animation

## Communication: Data

Counting

Sorting

Pictograms & Charts

Branching Databases

EXT: Record Card Databases

EXT: Spreadsheets

## Programming & Algorithms

We control technology

Sequencing Instructions

Finding Patterns

Simple Programs: Bee-Bots

Simple Programs: Scratch Jnr

Simple Programs: Logo

Simple Programs: Other

## Online Safety & Digital Literacy

Online Friends

Personal Information

Searching for Information Online

Responsible Use of Technology

Online Gaming, Videos & Adverts

# Art and Design

Art has 8 different transferable skills learners will develop

Developing awareness

Exploring and Cooperating

Developing Ideas

Master Techniques:  
creating

Developing mark making

Symbolic art

Art as a creative outlet

Simulating real life

# Music

Developing music awareness

Exploring and co-operating

To perform

# Outdoor learning

Outdoor learning has 3 transferable skills that pupils will develop

My Personal Awareness, Exploration and Enquiry of Outdoor Surroundings

My awareness of personal safety

My awareness of micro and macro geographical concepts in school and the surrounding area

# LIFE

(Learning is forever)

LIFE has 6  
transferable skills  
learners will develop

Self-knowledge  
Self-confidence  
Self-esteem

Respect for the  
law  
Knowing right  
from wrong

Respect for  
others

Positively  
contribute

Understanding  
the Past

Understanding  
other faiths

# Careers

Careers has 3 transferable skills that pupils will develop

Personal achievement

Understanding the world of work

Making and implimenting decisions