

Sparx Maths


## Unit 1: Straight line graphs

Learning Objectives:

- (R) Reading and plotting coordinates (M618)
[ (R) Plotting horizontal and vertical lines (M797)
(R) Plotting straight line graphs (M932)
[ Finding equations of straight line graphs (M544)
$\square$ Interpreting equations of straight line graphs (M888)
- Plotting real-life straight line graphs (M843)
- Interpreting real-life graphs (M771)
$\square$ Finding equations of real-life straight line graphs (M205)
$\square$ Graphs of direct and inverse proportion (M448)


## Unit 2: Forming and solving equations

Learning Objectives:
$\square$ Reading and drawing linear inequalities on number lines(M384)

- Solving single inequalities(M118)
[ Solving linear equations involving brackets(M902)
- Solving equations with the unknown on both sides (M554)
- Constructing and solving equations(M957)
- Changing the subject of a formula (M184)


## Unit 3: Testing Conjectures

Learning Objectives:
$\square$ Finding prime numbers (M322)
[ Expanding double brackets (M960)

## Consolidation

Complete tasks from any of the units of work above

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Unit 4: Three dimensional shapes
Learning Objectives:
    \square(R) Shape properties (M276)
    \square Properties of 3D shapes (M767)
    \square Plans and elevations (U743)
    \square Nets of 3D shapes (M518)
    \square \text { Finding the surface area from a net (M884)}
    \square \text { Finding the surface area of cubes and cuboids (M534)}
    F Finding the surface area of prisms (M661)
    \square \mp@code { F i n d i n g ~ t h e ~ v o l u m e ~ o f ~ c u b e s ~ a n d ~ c u b o i d s ~ ( M 7 6 5 ) }
    \square Finding the volume of prisms (M722)
    C Converting units of volume (M465)
    \square Finding the arc length of sectors (U221)
    \square ~ F i n d i n g ~ t h e ~ a r e a ~ o f ~ s e c t o r s ~ ( U 3 7 3 )
    \square Finding the surface area of cylinders (U464)
    \square \quad F i n d i n g ~ t h e ~ v o l u m e ~ o f ~ c y l i n d e r s ~ ( U 9 1 5 )
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## Unit 5: Constructions and congruence

## Learning Objectives:

(R) Using a pair of compasses (M196)

- Constructing bisectors of angles (U787)
$\square$ Constructing perpendicular bisectors and lines (U245)
C Constructing loci (U820)
$\square$ Understanding congruence (U790)
C Congruent triangles (U866)
$\square$ (R) Constructing triangles (U187)


## Consolidation

Complete tasks from any of the units of work above

## Unit 6: Numbers

Learning Objectives:
[ (R) Four operations with negative numbers (M106, M288)
(R) Finding the HCF and LCM using listing (M698, M227)
$\square$ (R) Finding the HCF and LCM using prime factor decomposition (M365)

- (R) Using a written method to multiply integers and decimals (M187, M803)
(R) Using a written method to divide integers (M354, M262)
$\square$ Using a written method to divide by decimals (M491)
$\square$ (R) Adding and subtracting fractions and mixed numbers (M835, M931)
- Problem solving with fractions and mixed numbers (U874)
$\square$ (R) Using standard form with positive and negative indices (M719, M678)
- Four operations with numbers in standard form (U264, U290)


## Unit 7: Using percentages

Learning Objectives:
(R) Converting between fractions, decimals and percentages(U888)
$\square$ (R) Ordering fractions, decimals and percentages(U594)
(R) Finding fractions of amounts without a calculator(U881)
[ (R) Finding fractions of amounts with a calculator(U916)
(R) Finding percentages of amounts without a calculator(U554)
$\square$ (R) Finding percentages of amounts with a calculator(U349)

- Percentage change without a calculator(U773)
$\square$ Percentage change with a calculator(U671)
$\square$ Finding original values in percentage calculations(U286)
- Finding the percentage an amount has been changed by(U278)
Unit 8: Maths and money
Learning Objectives:
$\square$ Value for money (M681)
[] Currency conversion (U610)
- Financial terminology and calculations (M901)
Simple interest calculations (U533)
- Compound interest calculations (U332)
$\square$ Growth and decay (U988)


## Unit 9: Rotation and translation

Learning Objectives:

- (R) Reflection(M290)
$\square$ Translation (M139)
- Rotation (M910)
- Mixed transformations (M881)


## Unit 10: Pythagoras' theorem

Learning Objectives:
(R) Calculating with powers and roots (M135)

- Using Pythagoras' theorem in 2D (M677)


## Unit 11: Enlargement and similarity

Learning Objectives:
$\square$ Enlargement (M178)
(R) Understanding similarity (M377)
$\square$ Finding unknown sides in similar shapes (M324)

## Unit 12: Solving ratio and proportion problems

Learning Objectives:
$\square$ (R) Writing and simplifying ratios (U687)
$\square$ (R) Sharing amounts in a given ratio (U577)
$\square$ Combining ratios (U921)
$\square$ (R) Solving direct proportion word problems (U721)
$\square$ Solving inverse proportion word problems (U357)
$\square(\mathrm{R})$ Currency conversion (U610)

## Unit 13: Rates

## Learning Objectives:

$\square(\mathrm{R})$ Substituting into formulae (U585, U144)
$\square$ (R) Solving equations with two or more steps (U325, U505)
$\square$ (R) Changing the subjects of formulae (U556)
$\square$ (R) Reading, converting and calculating with time (U902)
$\square$ (R) Converting units of length, mass and capacity (U388)
$\square$ Calculating with speed (U151)
$\square$ Calculating with rates (U256)
$\square$ Calculating with density (U910)
$\square$ Plotting distance-time graphs (U403)
$\square$ Interpreting distance-time graphs (U914)
$\square$ Calculating speed from distance-time graphs (U462)

## Revision and consolidation

$\square$ Complete tasks from any of the units of work above

## Unit 14: Probability

Learning Objectives:
(R) Multiplying fractions (U475)
$\square$ (R) Writing probabilities as fractions, decimals and percentages (U510)
[ Expected results from repeated experiments (U166)
Calculating experimental probabilities (U580)
$\square$ Tree diagrams for independent events (U558)

## Unit 15: Algebraic representation

Learning Objectives:
[ (R) Substituting into algebraic formulae (U585)
(R) Plotting straight line graphs (U741)

- Plotting graphs of quadratic functions (U989)
- Interpreting graphs of quadratic functions (U667)
- Solving simultaneous equations graphically (U836)
$\square$ Reading and drawing inequalities on number lines (U509)


## Revision and consolidation

Complete tasks from any of the units of work above

