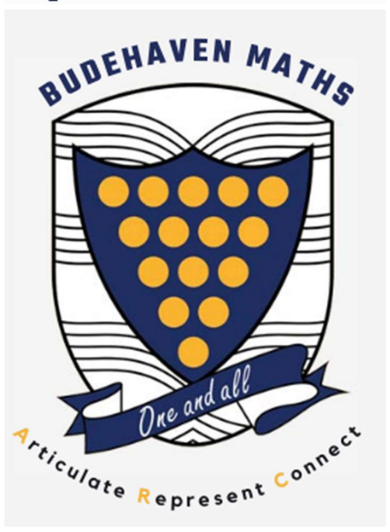


Sparx Maths



Weeks 1 & 2	Unit 1: Straight line graphs		
	<u>Learning Objectives:</u>		
		(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)	
		Interpreting equations of straight line graphs (M888)	
		Plotting real-life straight line graphs (M843)	
		Interpreting real-life graphs (M771)	
		Finding equations of real-life straight line graphs (M205)	
		Graphs of direct and inverse proportion (M448)	
	Unit 2: Fo	orming and solving equations	
	Learning Objectives:		
		Reading and drawing linear inequalities on number lines(M384)	
& 4		Solving single inequalities(M118)	
iks 3		Solving linear equations involving brackets(M902)	
Weeks		Solving equations with the unknown on both sides (M554)	
		Constructing and solving equations(M957)	
		Changing the subject of a formula (M184)	
5 & 6	Unit 3: Testing Conjectures		
	Learning	Objectives:	
Weeks		Finding prime numbers (M322)	
We		Expanding double brackets (M960)	
	Consolida	ation	

☐ Complete tasks from any of the units of work above

Week 7



	Unit 4: T	hree dimensional shapes	
	Learning Objectives:		
		(R) Shape properties (M276)	
Weeks 1, 2 & 3		Properties of 3D shapes (M767)	
		Plans and elevations (U743)	
		Nets of 3D shapes (M518)	
		Finding the surface area from a net (M884)	
		Finding the surface area of cubes and cuboids (M534)	
		Finding the surface area of prisms (M661)	
		Finding the volume of cubes and cuboids (M765)	
		Finding the volume of prisms (M722)	
		Converting units of volume (M465)	
		Finding the arc length of sectors (U221)	
		Finding the area of sectors (U373)	
		Finding the surface area of cylinders (U464)	
		Finding the volume of cylinders (U915)	
	Unit 5: Co	onstructions and congruence	
	<u>Learning</u>	Objectives:	
9		(R) Using a pair of compasses (M196)	
ა გ		Constructing bisectors of angles (U787)	
k 4,		Constructing perpendicular bisectors and lines (U245)	
Week 4,		Constructing loci (U820)	
		Understanding congruence (U790)	
		Congruent triangles (U866)	
		(R) Constructing triangles (U187)	

Week 7

Consolidation

☐ Complete tasks from any of the units of work above



	Unit 6: Numbers		
Weeks 1 & 2	<u>Learning Objectives:</u>		
		(R) Four operations with negative numbers (M106, M288)	
		(R) Finding the HCF and LCM using listing (M698, M227)	
		(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)	
		Using a written method to divide by decimals (M491)	
		(R) Adding and subtracting fractions and mixed numbers (M835, M931)	
		Problem solving with fractions and mixed numbers (U874)	
		(R) Using standard form with positive and negative indices (M719, M678)	
		Four operations with numbers in standard form (U264, U290)	
	Unit 7: U	Four operations with numbers in standard form (U264, U290) sing percentages	
		sing percentages	
		sing percentages Objectives:	
		Sing percentages Objectives: (R) Converting between fractions, decimals and percentages(U888)	
& 4		Sing percentages Objectives: (R) Converting between fractions, decimals and percentages(U888) (R) Ordering fractions, decimals and percentages(U594)	
3 8		Objectives: (R) Converting between fractions, decimals and percentages(U888) (R) Ordering fractions, decimals and percentages(U594) (R) Finding fractions of amounts without a calculator(U881)	
3 8		Sing percentages Objectives: (R) Converting between fractions, decimals and percentages(U888) (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)	
Ø		Sing percentages Objectives: (R) Converting between fractions, decimals and percentages(U888) (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)	
3 8		Sing percentages Objectives: (R) Converting between fractions, decimals and percentages(U888) (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) (R) Finding percentages of amounts with a calculator(U349)	
3 8	Learning	Sing percentages Objectives: (R) Converting between fractions, decimals and percentages(U888) (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) (R) Finding percentages of amounts with a calculator(U349) Percentage change without a calculator(U773)	



	Unit 8: M	laths and money
	<u>Learning Objectives:</u>	
9		Value for money (M681)
5 &		Currency conversion (U610)
Weeks		Financial terminology and calculations (M901)
We		Simple interest calculations (U533)
		Compound interest calculations (U332)
		Growth and decay (U988)

	Unit 9: Rotation and translation		
Weeks 1 & 2			
	Learning Objectives:		
	(R) Reflection(M290)		
	☐ Translation (M139)		
	☐ Rotation (M910)		
	Mixed transformations (M881)		
	Unit 10: Pythagoras' theorem		
8 4	Learning Objectives:		
s 3 6	(R) Calculating with powers and roots (M135)		
Weeks 3	☐ Using Pythagoras' theorem in 2D (M677)		
>			
	Unit 11: Enlargement and similarity		
	Learning Objectives:		
	☐ Enlargement (M178)		
9 % 9	(R) Understanding similarity (M377)		
	☐ Finding unknown sides in similar shapes (M324)		
Week 5			
We			



Unit 12:	Solving ratio and proportion problems	
Learning	Learning Objectives:	
	(R) Writing and simplifying ratios (U687)	
	(R) Sharing amounts in a given ratio (U577)	
	Combining ratios (U921)	
	(R) Solving direct proportion word problems (U721)	
	Solving inverse proportion word problems (U357)	
	(R) Currency conversion (U610)	

	Unit 13: F	Rates	
Weeks 4 & 5	<u>Learning Objectives:</u>		
		(R) Substituting into formulae (U585, U144)	
		(R) Solving equations with two or more steps (U325, U505)	
		(R) Changing the subjects of formulae (U556)	
		(R) Reading, converting and calculating with time (U902)	
		(R) Converting units of length, mass and capacity (U388)	
		Calculating with speed (U151)	
		Calculating with rates (U256)	
		Calculating with density (U910)	
		Plotting distance-time graphs (U403)	
		Interpreting distance-time graphs (U914)	
		Calculating speed from distance-time graphs (U462)	

Revision and consolidation Complete tasks from any of the units of work above

Week 6

Weeks 1 & 2	Unit 14: Probability		
	Learning Objectives:		
		(R) Multiplying fractions (U475)	
		(R) Writing probabilities as fractions, decimals and percentages (U510)	
		Expected results from repeated experiments (U166)	
		Calculating experimental probabilities (U580)	
		Tree diagrams for independent events (U558)	
	Unit 15: A	Algebraic representation	
	Learning Objectives:		
Weeks 3 & 4		(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)	
		Reading and drawing inequalities on number lines (U509)	

Revision and consolidation

☐ Complete tasks from any of the units of work above

Weeks 6 & 7