

HIAS MOODLE+ RESOURCE

HIAS Scheme of Learning for Mathematics

Long Term Plans for Key Stage One

HIAS Maths Team
March 2021
Final version

© Hampshire County Council

Overview

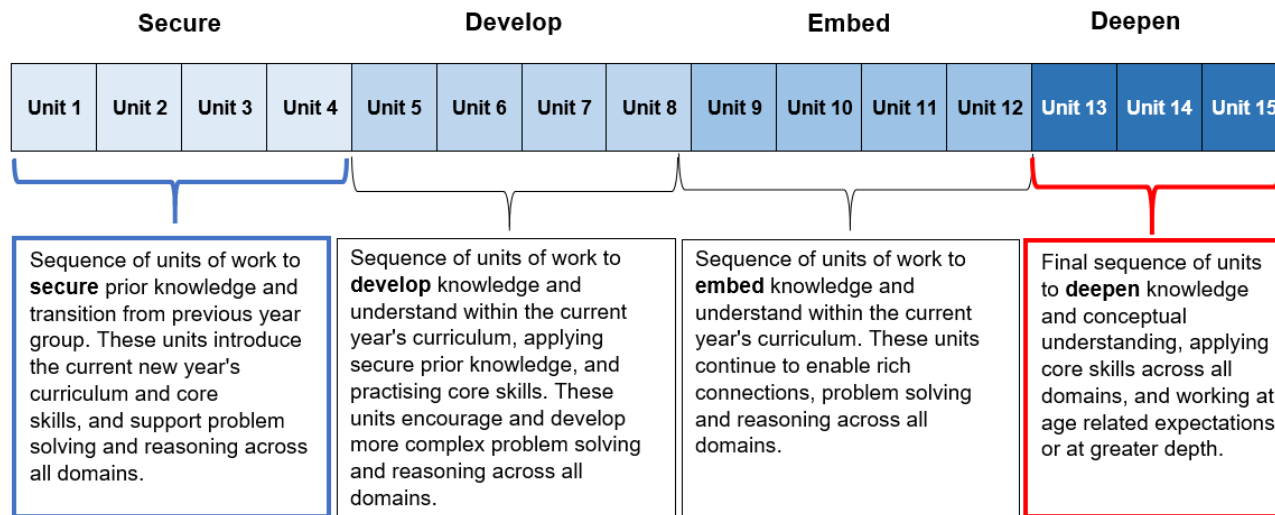
This document contains...

The long-term overview plans for Key Stage One linked to the DfE ready-to-progress criteria published June 2020

Points to consider when using this resource

This long-term plan supports and maps out curriculum planning for mathematics across an academic year for Y1 and Y2. It identifies curriculum coverage in line with the National Curriculum for England and links domains together to ensure a broad, balance and connected learning experience for pupils. This plan is suitable for single year group and mixed age planning.

The long-term plan is composed of a series of units of work which enable pupils to work on developing fluency, reasoning and problem solving. The units are constructed and sequenced to enable pupils to revisit all domains several times across the year.



The Hampshire Assessment Model (HAM) can be used alongside this approach to support a review of pupil progress across all domains at several points in the year. The HAM document and guidance can be found on the HIAS Assessment moodle. [Online Training - Course: Hampshire Assessment Model Resources \(hants.gov.uk\)](https://hants.gov.uk/online-training-course-hampshire-assessment-model-resources)

Y1 Unit	Y2 Unit	Time (lessons)	Domain	Y1 RTPs	Y2 RTPs
1.1	2.1	20	Number & Place Value Addition and Subtraction	ELG 11	1NPV-1 1NPV-2 1NF-1
1.2	2.2	15	Measurement Addition and subtraction	ELG 11 ELG 12	1AS-1 1AS-2
Half term					
1.3	2.3	15	Multiplication and division Fractions with Geometry	ELG 11 ELG 12	2MD – 1
1.4	2.4	10	Number & Place Value Addition and Subtraction with Statistics	ELG 11	1AS-1 1AS-2
Christmas					
1.5	2.5	20	Number & Place Value / Addition and Subtraction Measurement (Time, Mass)	1NPV-1 1NPV-2 1NF-1	2NF – 1 2AS – 1 2AS - 3
1.6	2.6	15	Fractions / Geometry Y2 Multiplication and division	1G-1	2G-1 2MD - 1
Half term					
1.7	2.7	15	Number and Place Value Subtraction and Addition with Statistics	1NPV-1 1NPV-2 1NF-1	2AS - 3

Y1 Unit	Y2 Unit	Time (lessons)	Domain	Y1 RTPs	Y2 RTPs
1.8	2.8	10	Addition and Subtraction Measurement (money)	1NF-1 1NF-2 1AS-1 1AS-2	2AS - 3
1.9	2.9	10	Addition & Subtraction Measurement (mass) Y2 Geometry	1NPV-1 1NPV-2 1NF-1 1AS-2	2G – 1 2AS – 1 2AS – 2 2AS – 3 2AS - 4
Easter					
1.10	2.10	10	Multiplication and Division	1NF-2	2MD – 1 2MD - 2
1.11	2.11	5	Geometry (Y1)	1G-1	Statutory Testing
1.12	2.12	20	Number and Place Value Addition and subtraction	1NPV-1 1NPV-2 1NF-1 1NF-2 1AS-1 1AS-2	2AS – 1 2AS – 2 2AS – 3 2AS - 4
Half term					

Y1 Unit	Y2 Unit	Time (lessons)	Domain	Y1 RTPs	Y2 RTPs
1.13	2.13	10	Fractions Multiplication and division	1NF-2	2MD-1 2MD - 2
1.14	2.14	10	Measure	1NPV-1 1NPV-2	2AS – 1 2AS – 2 2AS – 3 2AS - 4
1.15	2.15	5	Geometry	1G-15	2G - 1
Summer					

HIAS Maths Team contacts

Jo Lees – Area Inspector
Email: jo.lees@hants.gov.uk

Jacqui Clifft – Area Inspector
Email: jacqui.clifft@hants.gov.uk

For further details on the full range of services available please contact us using the following details:

Tel: 01962 874820 or email: hias.enquiries@hants.gov.uk

Upcoming Courses

Keep up-to-date with our learning opportunities for each subject through our Upcoming Course pages linked below. To browse the full catalogue of learning offers, visit our new Learning Zone. Full details of how to access the site to make a booking are provided [here](#).

- [English](#)
- [Maths](#)
- [Science](#)
- [Geography](#)
- [RE](#)
- [History](#)
- [Leadership](#)
- [Computing](#)
- [Art](#)
- [D&T](#)
- [Assessment](#)
- [Support Staff](#)
- [SEN](#)

Terms and conditions

Terms of licence

Moodle+ subscribers are licenced to access and use this resource and have agreed to pay the annual subscription fee. This authority starts when the fee is paid and ends when the subscription period expired unless it is renewed. This file is for personal or classroom use only. By using it, you agree that you will not copy or reproduce this file except for your own personal, non-commercial use. HIAS have the right to modify the terms of this agreement at any time; the modification will be effective immediately and shall replace all prior agreements.

You are welcome to:

- download this resource
- save this resource on your computer
- print as many copies as you would like to use in your school
- amend this electronic resource so long as you acknowledge its source and do not share as your own work.

You may not:

- claim this resource as your own
- sell or in any way profit from this resource
- store or distribute this resource on any other website or another location where others are able to electronically retrieve it
- email this resource to anyone outside your school or transmit it in any other fashion.