

KẾ HOẠCH GIẢNG DẠY

Week	Maths 1	Science 1	Maths 2	Science 2	Maths 3	Science 3	Maths 4	Science 4	Maths 5	Science 5
Week 1	Introduction	Introduction	Recap M1U7L2: Numbers from twenty- one to one hundred	Recap S1U4L1&2: Healthy- Unhealthy food and drinks	Recap M2U1R : Review Unit 1 (Tell the time)	Recap S2U4R : Review Unit 4 (Plants on land and aquatic plants)	Recap M3U3 L1: Multip licatio n	S4U1 L1: States of water	Recap M4U6 R: Revie w Unit 6 (Fracti ons)	Recap S4U7 L3: How do plants make their own food?
Week 2	M1U1L1: Circle, triangle, square and rectangle	S1U1L1: Parts of a plant	M2U1L1: Tell the time	S2U1L1: Means of transportatio n	M3U1L1: Tell the time	S3U1L1: Root	Recap M3U3L2: Division	S4U1L2: Water cycle	M5U1L1: Addition and subtraction	S5U1L1: Mixture
Week 3	M1U1L2: Cuboid and cube	S1U1L2: Flowers	M2U1R: Time - Review	S2U1L2: Means of transportatio n (cont.)	M3U1L2: Tell the time (cont.)	S3U1L2: Stem	Recap M3U7L1: Numbers within ten thousand	S4U1R: Water - Review	M5U1L2: Multiplication and division	S5U1L2: Solution
Week 4	M1U1R: Basic shapes - Review	S1U1L3: Fruits	M2U2L1: Measuring mass	S2U1R: Transportati on - Review	M3U1L3: Months of the year	Review U1 Lesson 1&2 (Root & Stem)	M4U1L1: Measuring time	S4U2L1: All about air	M5U1R: Whole number calculatio ns - Review	S5U1R: Mixture and solution - Review
Week 5	Project- based learning 1	Project- based learning 1	Project- based learning 1	Project- based learning 1	Project- based learning 1	Project- based learning 1	Project- based learning 1	Project- based learning 1	Project- based learning 1	Project- based learning 1



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Week 6	M1U2L1: Positions	S1U1R: Exploring plants - Review	M2U2L2: Measuring capacity	S2U2L1: Common foods	M3U1R: Time - Review	S3U1L3: Leaf	M4U1L2: Measuring mass	S4U2L2: Wind	M5U2L1: Addition and subtraction of fractions	S5U2L1: Changes of states
Week 7	M1U2L2: Positions (cont.)	S1U2L1: Wild animals	M2U2L3: Measuring length	S2U2R: Food - Review	M3U2L1: Measuring length	S3U1L4: Flower	M4U1L3: Measuring area	S4U2R: Air - Review	M5U2L2: Multiplication and division of fractions	S5U2L2: Chemical change
Week 8	M1U2R: Positions - Review	S1U2L2: Farm animals	M2U2R: Measuremen t - Review	S2U3L1: Land habitats	M3U2L2: Measuring temperature	Review U1 Lesson 3&4 (Leaf & Flower)	M4U1R: Measurement - Review	S4U3L: How to protect the environment?	M5U2L3: Decimal fractions and mixed fractions	S5U2R: Changes of matter - Review
Week 9	M1U3L1: Numbers from zero to five	S1U2L3: Farm animal products	M2U3L1: Basic concepts	S2U3L2: Aquatic habitats	M3U2R: Measuremen t - Review	S3U1L5: Fruit	M4U2L1: Angles	S4U3R: Environment - Review	M5U2R: Fractions - Review	Review of Unit 1&2 (Mixture and solution & Changes of matter)
Week 10	M1U3L2: Numbers from six to ten	S1U2L4: Body parts of an animal	M2U3L2: Cylinder and sphere	S2U3R: Natural habitats - Review	M3U3L1: Multiplicatio n	S3U1R: Parts of a plant - Review	M4U2L2: Lines	S4U4L1: How can we see things?	M5U3L: Ratios	S5U3L1: Simple circuit
Week 11	M1U3R: Numbers within ten - Review	S1U2R: Animal world - Review	M2U3R: Geometry - Review	S2U4L1: Plants living on land	M3U3L2: Division	S3U2L1: Insects	M4U2L3: Parallelogram and rhombus	S4U4L2: How does light travel?	M5U3R: Ratios - Review	S5U3L2: Electrical conductors and insulators
Week 12	Project- based learning 2	Project- based learning 2	Project- based learning 2	Project- based learning 2	Project- based learning 2	Project- based learning 2	Project- based learning 2	Project- based learning 2	Project- based learning 2	Project- based learning 2

Week 13	M1U4L1: Greater than	S1U3L1: The head	M2U4L1: Pictogram	S2U4L2: Aquatic plants	M3U3L3: Division with remainder	S3U2L2: Fish	M4U2R: Geometry - Review	S4U4R: Light - Review	M5U4L1: Introduction to decimal numbers	S5U3R: Electricity - Review
Week 14	M1U4L2: Less than	S1U3L2: The head (cont.)	M2U4R: Data in statistics - Review	S2U4R: Plants and their habitats - Review	M3U3R: Multiplicatio n and division - Review	S3U2L3: Birds	Review of Unit 1 & 2 (Measurement & Geometry)	S4U5L1: Where does sound come from?	M5U4L2: Addition and subtraction of decimal numbers	S5U4L1: Fossil fuels
Week 15	Revision for Progress Test 1	Revision for Progress Test 1	Revision for Progress Test 1	Revision for Progress Test 1	Revision for Progress Test 1	Revision for Progress Test 1	Revision for Progress Test 1	Revision for Progress Test 1	Revision for Progress Test 1	Revision for Progress Test 1
Week 16	Progress Test 1	Progress Test 1	Progress Test 1	Progress Test 1	Progress Test 1	Progress Test 1	Progress Test 1	Progress Test 1	Progress Test 1	Progress Test 1
Week 17	M1U4L3: Equal to	S1U3L3: The body	M2U5L1: Multiplicatio	S2U5L1: Animals	M3U4L1: Introduction to fractions	S3U2L4: Mammals	M4U3L: Expressions involving numbers and letters	S4U5L2: How does sound travel?	M5U4L3: Multiplication and division of decimal numbers	S5U4L2: Clean energy
Week 18	M1U4R: Comparison - Review	S1U3L4: Senses	M2U5L2: Multiplicatio n table of five	S2U5L2: Aquatic animals	M3U4R: Fractions - Review	S3U2R: Animals - Review	M4U3R: Expressions - Review	S4U6L1: Temperature	M5U4R: Decimal numbers - Review	S5U4R: Energy - Review
Week 19	M1U5L1: Addition	S1U3R: My body - Review	M2U5R: Multiplicatio n - Review	S2U5R: Animals and their habitats - Review	Review Unit 3 & 4 (Multiplicati on and division & Fractions)	S3U3L1: Digestion in humans	M4U4L1: 9- digit numbers	S4U6L2: Thermal conduction	M5U4R: Decimal numbers - Review (cont.)	S5U5L1: Reproductive parts of plants

Week 20	Project-based learning 3	Project-based learning 3	Project-based learning 3	Project-based learning 3	Project-based learning 3	Project-based learning 3	Project-based learning 3	Project-based learning 3	Project-based learning 3	Project-based learning 3
Week 21	M1U5L2: Subtraction	S1U4L1: Healthy foods and drinks	M2U6L1: Division table of two	S2U6L1: The skeleton	M3U5L1: Data table	S3U3L2: Digestion in humans (cont.)	M4U4L2: Addition and subtraction	S4U6R: Heat - Review	M5U5L1: Percentages	S5U5L2: Pollination
Week 22	M1U5R: Addition and subtraction - Review	S1U4L2: Unhealthy foods and drinks	M2U6L2: Division table of five	S2U6L2: Joints and muscles	M3U5R: Data in statistics - Review	S3U3R: Digestive system - Review	M4U4L3: Multiplication and division	S4U7L1: What do plants need?	M5U5R: Percentages - Review	S5U5L3: Fertilisation
Week 23	M1U6L1: Numbers from eleven to fifteen	S1U4R: Foods and drinks - Review	M2U6R: Division - Review	S2U6R: Bones and muscles - Review	M3U6L1: Vertex, side and angle	S3U4L1: Circulatory organs	M4U4R: 9-digit numbers - Review	S4U7L2: What do animals need?	M5U6L1: Types of triangles	S5U5L4: Plant growth
Week 24	M1U6L2: Numbers from sixteen to twenty	Review of Unit 3 and 4 (My body & Foods and drinks)	M2U7L1: Numbers within one thousand	S2U7L1: Respiratory organs	M3U6L2: Parts of a circle	S3U4L2: Blood circulation	M4U5L1: Mean	S4U7L3: How do plants make their own food?	M5U6L2: Trapezium and circle	S5U5R: Reproduction of plants - Review
Week 25	M1U6L3: Addition within twenty (no carrying)	S1U5L1: Day sky	M2U7L2: Compare two numbers	S2U7L2: Breathing	M3U6R: Geometry - Review	S3U4R: Circulatory system - Review	M4U5L2: Bar chart	S4U7L4: How do animals live and grow?	M5U6L3: Area and circumference	S5U6L1: Lay eggs or give birth?
Week 26	M1U6L4: Subtraction within	S1U5L2: The Sun	M2U7R: Numbers within one	S2U7R: Breathe in –	M3U7L1: Numbers	S3U5L1: Organs of the	M4U5R: Data in statistics - Review	S4U7R: Plants and animals - Review	M5U6R: 2D shapes - Review	S5U6L2: Life cycle of a frog

Week 27	Project - based learning 4	Project-based learning 4	Project-based learning 4	Project-based learning 4	Project-based learning 4	Project-based learning 4	Project-based learning 4	Project-based learning 4	Project-based learning 4	Project-based learning 4
Week 28	M1U6R: Numbers within twenty - Review	S1U5L3: Night sky	M2U8L1: Addition within one thousand	S2U8L1: Urinary organs	M3U7L2: Addition within ten thousand	S3U5L2: Functions of the nervous system	M4U6L1: Introduction	S4U8L1: Types of nutrients	M5U7L1: Cuboid and cube	S5U6L3: Reproduction of a cow
Week 29	M1U7L1: Multiples of ten	S1U5R: The sky - Review	M2U8L2: Terms of an addition	S2U8L2: How the urinary system works	M3U7L3: Subtraction within ten thousand	S3U5R: Nervous system - Review	M4U6L2: Comparing fractions	S4U8L2: Carbohydrates	M5U7L2: Area	S5U6L4: Reproduction of a human
Week 30	M1U7L2: Numbers from twenty-one to one hundred	S1U6L1: Weather	M2U8R: Addition within one thousand - Review	S2U8R: Kidneys and waste - Review	M3U7R: Numbers within ten thousand - Review	S3U6L1: Direction	M4U6L3: Addition and subtraction of fractions	S4U8L3: Protein	M5U7L3: Volume	S5U6R: Human and animals - Review
Week 31	M1U7L3: Tens and ones	S1U6L2: Clothing and weather	M2U9L1: Subtraction within one thousand	S2U9L1: Seasons	M3U8L1: Perimeter of a rectangle or a square	S3U6L2: The Earth	M4U6L4: Multiplication of fractions	S4U8L4: Fat	M5U7R: 3D shapes - Review	S5U7L1: Environmental problems
Week 32	M1U7L4: Word problems	S1U6R: Weather and me - Review	M2U9L2: Terms of a subtraction	S2U9L2: Natural disasters	M3U8L2: Area of a rectangle or a square	S3U6L3: The solar system	M4U6L5: Division of fractions	S4U8L5: Vitamins and minerals	M5U8L: Pie chart	S5U7L2: Solutions for problems
Week 33	M1U7R: Numbers greater than twenty - Review	Review of Unit 5 and 6 (The sky & Weather and me)	M2U9R: Subtraction within one thousand - Review	S2U9R: Seasons and natural disasters - Review	M3U8R: Perimeter and area - Review	S3U6R: The solar system - Review	M4U6R: Fractions - Review	S4U8R: Food and nutrients - Review	M5U8R: Data in statistics - Review	S5U7R: Human and environment - Review



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Week 35	Progress Test 2	Progress Test 2	Progress Test 2	Progress Test 2	Progress Test 2	Progress Test 2	Progress Test 2	Progress Test 2	Progress Test 2	Progress Test 2

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