Final Event: Olympic sports day and sleepover



MATHEMATICS AND COMPUTING

Number - number and place value LKS2 m80 count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number • m81 recognise the place value of each digit in a three-digit number (hundreds, tens, ones) • m82 compare and order numbers up to 1000

Number - addition and subtraction LKS2 • m86 add and subtract numbers mentally, including: · m87 a three-digit number and ones

· m89 a three-digit number and hundreds • m90 add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction

m88 a three-digit number and tens

· m92 solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.

Number - multiplication and division LKS2 m93 recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables m94 write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods

Number - fractions LKS2

• m97 recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators

· m98 recognise and use fractions as numbers: unit fractions and non-unit fractions with small

· m100 add and subtract fractions with the same denominator within one whole [for example, 5/7 +

· m101 compare and order unit fractions, and fractions with the same denominators

Measurement LKS2

• m103 measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity

· m107 estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight

 m109 compare durations of events [for example to calculate the time taken by particular events or

Statistics LKS2

• m114 interpret and present data using bar charts. pictograms and tables

· m115 solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.

UNDERSTANDING THE WORLD

Working scientifically LKS2 • sc31 During years 3 and 4, pupils should be taught

to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:

· sc32 asking relevant questions and using different types of scientific enquiries to answer them • sc35 gathering, recording, classifying and presenting data in a variety of ways to help in answering questions

• sc36 recording findings using simple scientific language, drawings, labelled diagrams, keys, bar

charts, and tables sc37 reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions

• sc38 using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions • sc39 identifying differences, similarities or

changes related to simple scientific ideas and processes

Plants LKS2 · sc41 identify and describe the functions of different parts of flowering plants: roots,

stem/trunk, leaves and flowers

• sc42 explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to

sc43 investigate the way in which water is transported within plants

• sc44 explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

Animals, including humans LKS2

• sc45 identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat

· sc46 identify that humans and some other animals have skeletons and muscles for support, protection and movement.

Location knowledge LKS2

· ge28 I can identify North and South America on a map or globe

· ge29 I know the major cities in the countries I can identify

• ge30 I can talk about the environmental regions and key human and physical characteristics of the countries I can identify

· ge36 I understand latitude and can locate and name the Equator, Northern and Southern hemispheres, the Tropics of Cancer and Capricorn and the Arctic and Antarctic circles

Place knowledge LKS2

• qe38 I can describe the geographical similarities and differences of the physical features of contrasting locations in the UK, Europe and a region of North and South America

Human and physical geography LKS2 · ge39 I understand physical geography in relation to climate zones, biomes and vegetation belts

Core Skills across the Key Stage LKS2

• hi18 I can place events, people and changes into correct periods of time (British, local and world history)

· hi20 I can recognise similarities and differences between periods of time

PHYSICAL EDUCATION

LKS2 pe4.1 I can explain how developing my skills

• pe5 I can play competitive net, striking, fielding and invasion games pe5.1 I can describe both attacking and defending

separately has improved my performance in team

Swimming and water safety LKS2 • pe10 I can swim unaided in a recognised style over a distance of 25m

• pe10.1 I can swim at least two strokes in a recognised style

ct3-digit and 1-digit numbers mentally using number facts; add and subtract multiples of 10 by counting on and back in 10s and sing number facts to cross 100s; compare and order fractions with the same denominator begin to recognise equivalences of 1/2; add and subtract fractions with the same Use function machines to multiply by 2, 3, 4, 5 and 8 and understand the inverse use scaling to multiply heights and weights by 2, 4, 8, 5 and 10; use known facts to multiply multiples of 10 by 2, 3, 4 and 5; multiply numbers between 10 and 30 and 8 using the grid method Divide without remainders, just beyond the 12th multiple; division using chunking with remainders: division using chunking, with remainders; use the grid method to multiply 2-digit numbers by 3, 4,5 and 8; begin to estimate productsDraw and interpret bar charts and pictograms where one square/symbol represents two units; compare and measure weights in multiples of 100g; know how many grams are in a kilogram, estimate and weigh objects to the nearest 100g; draw and interpret bar charts where one square represents one hundred units

Add 3-digit and 2-digit numbers using mental strategies;

add two 3-digit numbers using mental strategies

or by using column addition; use reasoning, trial and improvement to solve problems involving more complex addition

Science-Animals including Humans

Olympics-how the Olympics began

Geography
Finding out about Brazil and Rio

Sports events

Skipping Festival

Orienteerina

training and

competition

Wallington

Moving onto plants topic later in term

Ancient Greeks, Olympics, Britain then and now (Olympic Games)

Research of individual sports and rules

Compare South American country to the UK

Temperature and culture/every day life

Nutrition/Function of skeleton/ naming bones/ muscles

Drama - first ever olympic games (mantle of expert)

Fiction focus-Christophe's Story, responding to questions that stretch their comprehension and questioning skills. Use discussion, drama and role play to understand more about the characters. Consider author's use of language her choice of memorable words and phrases. Children draw on their understanding of conjunctions, adverbs and prepositions to express time and cause to tell their own oral recounts, and then turn these into written recounts. Children use a letter as a model to write their own, applying their ability to write multi-clause sentences.

> Play rehearsal and performance Discussions on texts in Literacy giving opinions and justifying Performing poetry Debates about class issues/ topics

Preparing and delivering a talk on a sport/country in the Olympics Learning to hold interest, encourage questions

Simple conversations in French Learning simple Finger Rhymes
I can speak about everyday life

Olympics

Design technology-plannind and making an Olympic/sporting trophy

Olympic Ring Art linked to Kandinsky

Create logos

Violins and Music with Mrs Nicklen Ceilidh dancing-Jim Grant

Ongoing Judaism topic-looking at festivals-Passover, Sukkot, Rosh Hashanah, Yon Kippur, Hannukah SEAL

Meaning of Olympic rings

Swimming on Thursdays 4 more sessions Football skills with Robert Skipping and the skipping festival

Queen's birthday British Values

OUTDOOR LEARNING

Looking at plants growing around school Planting and growing our plants from bulbs

and seeds Parts of plants and their functions What do plants need to grow well Life cycle of plants

LITERACY

Reading - word reading LKS2

• e136 read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word.

Reading - comprehension LK52

• e137 develop positive attitudes to reading and understanding of what they read by:

· e138 listening to and discussing a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks

 e139 reading books that are structured in different ways and reading for a range of purposes • e141 increasing their familiarity with a wide range of books, including fairy stories, myths and legends, and retelling some of these orally • e142 identifying themes and conventions in a wide

range of books • e144 discussing words and phrases that capture the reader's interest and imagination

• e147 checking that the text makes sense to them, discussing their understanding and explaining the meaning of words in context

• e148 asking questions to improve their understanding of a text

• e149 drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence

· e150 predicting what might happen from details stated and implied • e153 retrieve and record information from

non-fiction · e154 participate in discussion about both books

that are read to them and those they can read for themselves, taking turns and listening to what others say.

Writing - transcription - Spelling LKS2 • e155 use further prefixes and suffixes and understand how to add them (English Appendix 1) • e156 spell further homophones

• e158 place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for example, children's]

• e160 write from memory simple sentences, dictated by the teacher, that include words and punctuation taught so far.

Writing - handwriting LKS2

· e161 use the diagonal and horizontal strokes that are needed to join letters and understand which letters, when adjacent to one another, are best left

• e162 increase the legibility, consistency and quality of their handwriting [for example, by ensuring that the downstrokes of letters are parallel and equidistant; that lines of writing are spaced sufficiently so that the ascenders and descenders of letters do not touch 1.

Writing - composition LKS2

• e163 plan their writing by:

· e164 discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar

• e166 draft and write by: • e167 composing and rehearsing sentences orally

(including dialogue), progressively building a varied and rich vocabulary and an increasing range of sentence structures (English Appendix 2) • e168 organising paragraphs around a theme

• e169 in narratives, creating settings, characters

• e171 evaluate and edit by: • e172 assessing the effectiveness of their own and

others' writing and suggesting improvements • e175 read aloud their own writing, to a group or the whole class, using appropriate intonation and controlling the tone and volume so that the meaning is clear.

Writing - vocabulary, grammar and punctuation

• e177 extending the range of sentences with more than one clause by using a wider range of conjunctions, including when, if, because, although • e180 using conjunctions, adverbs and prepositions to express time and cause

COMMUNICATION AND LANGUAGE

LKS2

• fl1 I can understand what is being said to me and respond correctly

• fl2 I can sing songs and say poems in another language and know what the words mean

answering questions • fl3.2 I can ask for clarification of information or for help

• fl3 I can have a conversation including asking and

• fl5 I can pronounce words correctly so that I am understood

• fl11 I can speak and write about everyday life · fl12.2 I know the correct order of words in a sentence and that the order may differ from English

· sl13 listen and respond appropriately to adults and their peers

understanding and knowledge

· sl14 ask relevant questions to extend their

· sl16 articulate and justify answers, arguments and

· sl17 give well-structured descriptions, explanations and narratives for different purposes, including for expressing feelings

· sl18 maintain attention and participate actively in collaborative conversations, staying on topic and initiating and responding to comments · s120 speak audibly and fluently with an increasing command of Standard English

· sl21 participate in discussions, presentations, performances, role play, improvisations and debates · s122 gain, maintain and monitor the interest of the

EXPRESSIVE ARTS AND DESIGN

• ad10 I can show in my sketch book how I have developed techniques and ideas · ad11 I can describe the range of materials I have

used since being in KS1 · ad14 I can show examples of my work in clay · ad15 I can talk about some famous artists. architects and designers from the past

Design LK52 · dt25 I can talk about my product and explain my design ideas and where they came from

products and can suggest improvements I could make in the light of those comparisons · dt40 I have asked for the views of others, especially the intended users, to help to improve my

· dt39 I can compare my design to those of existing

Technical knowledge LKS2 · dt43 I can strengthen, stiffen and reinforce more complex structures

Cooking and nutrition LKS2

Olympics - Stage Coverage

UNDERSTANDING THE WORLD

Working scientifically LKS2

- sc31 During years 3 and 4, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:
- sc32 asking relevant questions and using different types of scientific enquiries to answer them
 sc35 gathering, recording, classifying and presenting data in a variety of ways to help in
- sc36 recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- sc37 reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
 sc38 using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
 sc39 identifying differences, similarities or changes related to simple scientific ideas and processes

Plants LKS2

- sc41 identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- sc42 explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant
- sc43 investigate the way in which water is transported within plants
 sc44 explore the part that flowers play in the life
- cycle of flowering plants, including pollination, seed formation and seed dispersal.

Animals, including humans LKS2

- sc45 identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat
- sc46 identify that humans and some other animals have skeletons and muscles for support, protection and movement.

Location knowledge LKS2

- **ge28** locate the world's countries, using maps to focus North and South America,
- **ge29** locate the world's countries, using maps to focus on major cities
- **ge30** locate the world's countries, using maps to focus on their environmental regions, key physical and human characteristics
- **ge36** identify the position and significance of longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn,

Place knowledge LKS2

Arctic and Antarctic Circle

• **ge38** understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America

Human and physical geography LKS2ge39 physical geography, including: climate zones,

biomes and vegetation belts

- hi18 Pupils should continue to develop a chronologically secure knowledge and understanding of British, local and world history
- hi20 They should note connections, contrasts and trends over time

MATHEMATICS AND COMPUTING

- Number number and place value LKS2
 m80 count from 0 in multiples of 4, 8, 50 and 100;
- find 10 or 100 more or less than a given number

 m81 recognise the place value of each digit in a
 three-digit number (hundreds, tens, ones)
- m82 compare and order numbers up to 1000

Number - addition and subtraction LKS2

- m86 add and subtract numbers mentally, including:
 m87 a three-digit number and ones
- m88 a three-digit number and tens
- m89 a three-digit number and hundreds
- m90 add and subtract numbers with up to three digits, using formal written methods of columnar
- addition and subtraction
- m92 solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.

Number - multiplication and division LKS2

- m93 recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables
- m94 write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods

Number - fractions LKS2

- m97 recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions
- with small denominators
 m98 recognise and use fractions as numbers: unit
- fractions and non-unit fractions with small denominators
- m100 add and subtract fractions with the same denominator within one whole [for example, 5/7 + 1/7
 = 6/71
- m101 compare and order unit fractions, and fractions with the same denominators

Measurement LKS2

- m103 measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
 m107 estimate and read time with increasing
- accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
- m109 compare durations of events [for example to calculate the time taken by particular events or tasks]

Statistics LKS2

- m114 interpret and present data using bar charts, pictograms and tables
- m115 solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?'] using information presented in scaled bar charts and pictograms and tables.

PHYSICAL EDUCATION

LKS2

- **pe4.1** use running, jumping, throwing and catching in combination
- **pe5** play competitive games, modified where appropriate
- pe5.1 play competitive games and apply basic principles suitable for attacking and defending

Swimming and water safety LKS2

- pe10 swim competently, confidently and proficiently over a distance of at least 25 metres
- **pe10.1** use a range of strokes effectively such as front crawl, backstroke and breaststroke

• ;

LKS2

- ad10 to create sketch books to record their observations and use them to review and revisit ideas
- ad11 to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials (e.g. pencil, charcoal, paint,

EXPRESSIVE ARTS AND DESIGN

- clay)
 ad14 to improve their mastery of art and design techniques, including sculpture with a range of materials including clay.
- ad15 about great artists, architects and designers in history.

Design LKS2

- dt25 use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose
- dt27 generate, develop, model and communicate their ideas through discussion and annotated sketches
- dt29 generate, develop, model and communicate their ideas through prototypes

Make LKS2

- dt32 select from and use a wider range of tools and equipment to perform practical tasks
- dt34 use a wider range of tools and equipment to
- perform practical tasks, such as joining accurately

 dt35 select from and use a wider range of tools and
- equipment to perform practical tasks, such as finishing, accurately
- dt36 select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties
- dt37 select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their aesthetic qualities

Evaluate LKS2

- dt39 analyse a range of existing products
- dt40 evaluate their ideas and products against their own design criteria and consider the views of others to improve their work

Technical knowledge LKS2

 dt43 apply their understanding of how to strengthen, stiffen and reinforce more complex structures

Cooking and nutrition LKS2

- dt49 understand and apply the principles of a healthy and varied diet
- dt50 prepare and cook a variety of predominantly savoury dishes
- dt51 cook using a range of cooking techniques

LKS

- mu11 perform in solo and ensemble contexts, using their voices with increasing accuracy, fluency, control and expression
- mu12 play musical instruments with increasing accuracy
- mu13 play and perform in solo and ensemble contexts, using their voices and playing musical
- instruments with fluency and expression
 mu16 listen with attention to detail and recall sounds with increasing aural memory
- mu17 understand staff and other musical notations
 mu19 appreciate a wide range of high-quality live
- and recorded music
 mu20 understand music drawn from different traditions

Reading - word reading LKS2

• e136 read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word.

LITERACY

Reading - comprehension LKS2

- e137 develop positive attitudes to reading and understanding of what they read by:
- e138 listening to and discussing a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks
- e139 reading books that are structured in different ways and reading for a range of purposes
 e141 increasing their familiarity with a wide range of

books, including fairy stories, myths and legends, and

- retelling some of these orally
 e142 identifying themes and conventions in a wide
- range of books
 e144 discussing words and phrases that capture the reader's interest and imagination
- e147 checking that the text makes sense to them, discussing their understanding and explaining the meaning of words in context
- e148 asking questions to improve their
- understanding of a text
- e149 drawing inferences such as inferring characters' feelings, thoughts and motives from their
- actions, and justifying inferences with evidence
 e150 predicting what might happen from details stated and implied
- e153 retrieve and record information from non-fiction
- e154 participate in discussion about both books that are read to them and those they can read for themselves, taking turns and listening to what others say.

Writing - transcription - Spelling LKS2

- e155 use further prefixes and suffixes and
- understand how to add them (English Appendix 1)
- e156 spell further homophones
- e158 place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for example, children's]
- e160 write from memory simple sentences, dictated by the teacher, that include words and punctuation taught so far.

Writing - handwriting LKS2

- e161 use the diagonal and horizontal strokes that are needed to join letters and understand which letters, when adjacent to one another, are best left unioined.
- e162 increase the legibility, consistency and quality
 of their handwriting [for example, by ensuring that the
 downstrokes of letters are parallel and equidistant;
 that lines of writing are spaced sufficiently so that the
 ascenders and descenders of letters do not touch].

Writing - composition LKS2

- e163 plan their writing by:
- e164 discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar
- e166 draft and write by:
- e167 composing and rehearsing sentences orally (including dialogue), progressively building a varied and rich vocabulary and an increasing range of
- sentence structures (English Appendix 2)
 e168 organising paragraphs around a theme
 e169 in narratives, creating settings, characters and
- e171 evaluate and edit by:
- e172 assessing the effectiveness of their own and others' writing and suggesting improvements
- e175 read aloud their own writing, to a group or the whole class, using appropriate intonation and controlling the tone and volume so that the meaning is clear.

Writing - vocabulary, grammar and punctuation LKS2

than one clause by using a wider range of conjunctions, including when, if, because, although

• e177 extending the range of sentences with more

• e180 using conjunctions, adverbs and prepositions

COMMUNICATION AND LANGUAGE

- fl1 listen attentively to spoken language and show understanding by joining in and responding
- fl2 explore the patterns and sounds of language through songs and rhymes
- through songs and rhymes

 fl3 engage in conversations; ask and answer
- fl3.2 engage in conversations and seek clarification
- and help
 fl5 develop accurate pronunciation and intonation so that others understand when they are reading
- aloud or using familiar words and phrases
 fl11 describe people, places, things and actions orallyand in writing
- fl12.2 understand basic grammar key features and patterns of the language and how to apply these, for instance, to build sentences; and how these differ from or are similar to English.
- sl13 listen and respond appropriately to adults and their peers
- sl14 ask relevant questions to extend their understanding and knowledge
- sl16 articulate and justify answers, arguments and opinions
- sI17 give well-structured descriptions, explanations and narratives for different purposes, including for expressing feelings
- sl18 maintain attention and participate actively in collaborative conversations, staying on topic and
- initiating and responding to commentssl20 speak audibly and fluently with an increasing
- command of Standard Englishsl21 participate in discussions, presentations,
- performances, role play, improvisations and debatessl22 gain, maintain and monitor the interest of the listener(s)

RE - Learning From Religion LKS2

- rf21 Reflect on what it means to belong to a faith
- rf22 Respond to the challenges of commitment in
- their own lives.

 rf23 Identify how commitment to a religion is shown.

Learning About Religion LKS2

rf24 Discuss their own religious beliefs.

- ra19 Begin to describe the key aspects of religions, especially the people, stories and traditions that influence the beliefs and values of others.
- ra21 Identify and begin to describe the similarities in religions.
- ra23 Begin to consider the meaning of a range of forms of religious expression.
- ra24 Begin to learn specialist vocabulary to communicate their knowledge and understanding.
 ra25 Begin to use information about religions from a

range of sources.

AGE PSED & RELIGIOUS EDUCATION

