

## US English Folder

### **Cross Curricular**

#### **Templates**

1. 2 column chart
2. 3 column chart
3. 4 clocks
4. 4 column chart
5. Basketball court
6. Calendar (April)
7. Calendar (August)
8. Calendar (blank)
9. Calendar (December)
10. Calendar (February)
11. Calendar (January)
12. Calendar (July)
13. Calendar (June)
14. Calendar (March)
15. Calendar (May)
16. Calendar (November)
17. Calendar (October)
18. Calendar (September)
19. Cause and Effect
20. Describing Wheel
21. Fact and Opinion
22. Flowchart horizontal 7
23. Flowchart horizontal 3
24. Flowchart horizontal 6
25. Flowchart vertical 3
26. Flowchart vertical 6
27. Football field
28. Horizontal timeline (centuries)
29. Horizontal timeline (days)
30. Horizontal timeline (decades)
31. Horizontal timeline (hours)
32. Horizontal timeline (months)
33. KWL Chart
34. Lesson Plan
35. Mindmap 1
36. Mindmap 2
37. Mindmap 3
38. Mindmap 4
39. Mindmap 5
40. Mindmap 6
41. Mindmap 7
42. Pros and Cons
43. Steps in a Process

### **English Language Arts**

#### **Interactives**

1. Reading – A Book Review
2. Reading – Movie Genres
3. Reading – Movie Script Editor
4. Reading – Time Challenge
5. Writing – A Music Publication
6. Writing – A News Report
7. Writing – An Adult Literacy Website
8. Writing – An interview
9. Writing – Biography & Autobiography
10. Writing – Biography & Autobiography2
11. Writing – Comparing Media Styles
12. Writing – Descriptively
13. Writing – Designing Website Pop Ups
14. Writing – For or Against
15. Writing – Instructions
16. Writing – Make a Teen Magazine
17. Writing – Movie Review
18. Writing – Vacation Website Creator
19. Writing – Your Point of View

#### **Lessons**

1. Alliteration
2. Bias
3. Biographical and autobiographical
4. Blended sounds
5. Comparing and Contrasting
6. Initial letters
7. Middle sounds
8. Palindromes
9. Persuasive writing
10. Prefixes and suffixes
11. Spelling fruit and vegetables
12. Word matching

#### **Templates**

1. Adjectives to describe
2. Describing wheel
3. Fact and Opinion
4. Handwriting guidelines
5. Inference
6. Spelling blank
7. Writing frame (about me)
8. Writing frame (comparison)
9. Writing frame (contrast)
10. Writing frame (instructions1)
11. Writing frame (instructions2)
12. Writing frame (memories)
13. Writing frame (my hobby)
14. Writing frame (planning a story)
15. Writing frame (visit report)

# US English Folder

## Math

### Interactives

1. Equation builder
2. Fraction wall
3. Number bingo
4. Trap door

### Lessons

1. 2D shape names
2. 3D shape names
3. 3D shapes
4. Angles in a triangle
5. Area of 2D shapes
6. Around a point
7. Building a fraction wall
8. Calculating Angles
9. Data Collection
10. Fractions and decimals
11. Fractions decimals and percentages
12. Halves and quarters
13. Hexagons
14. Investigating range
15. Measuring height
16. Measuring performance over time
17. Numerator and Denominator
18. Order of Operations
19. Pictograms
20. Putting things in order
21. Recognizing 2D shapes
22. Shape finder
23. Volumes of solids
24. Working with triangles

### Templates

1. Place value chart
2. Venn diagram 2 circles
3. Venn diagram 3 circles

## Science

### Interactives

1. Earth Science – Earth and Moon
2. Earth Science – Shadows
3. Earth Science – Water Cycle
4. Life Sci – Cross-section Leaf
5. Life Sci – Climate Change
6. Life Sci – Habitats & food chains
7. Life Sci – Glucose in Plants
8. Life Sci – Leaf Starch Test

## Science

### Interactives (continued)

9. Life Sci – Leaf Structure
10. Life Sci – Making Yogurt
11. Life Sci – Microbes Concept Map
12. Life Sci – Microbes Quiz
13. Life Sci – Oxygen Levels in a Fish Pond
14. Life Sci – Photosynthesis & CO<sub>2</sub>
15. Life Sci – Photosynthesis Quiz
16. Life Sci – Photosynthesis Concept Map
17. Life Sci – Plants and Photosynthesis
18. Life Sci – Skeleton and Muscles
19. Life Sci – The Importance of Roots
20. Life Sci – The Spread of Disease
21. Life Sci – White Blood Cells 2
22. Life Sci – White Blood Cells
23. Life Sci – Breathing
24. Life Sci – Plant growth
25. Physics – Electric Circuits
26. Physics – Friction
27. Physics – Investigating Light
28. Physics – Sound Vibrations
29. Physics – Wind and air resistance
30. Physics – Changing State
31. Physics – Gravity

### Lessons

1. Design – Everyday objects
2. Life Science – Animal odd one out
3. Life Science – Microbes
4. Life Science – Parts of a plant
5. Mixing colors
6. Physics – Circuit symbols

### Templates

1. Venn diagram 2 circles

## Social Studies

### Lessons

1. European countries
2. Our local area
3. Weather around the world

### Templates

1. Fact and Opinion
2. Mind Map
3. Pros and Cons

# English Folder

## Design and technology

### Lessons

1. Object design

## Early years

### Lessons

1. Early years – animal odd one out
2. Early years – blended sounds
3. Early years – initial letters
4. Early years – middle sounds
5. Early years – mixing colours
6. Early years – rhyming words
7. Early years – word matching
8. Mathematics – counting
9. Mathematics - sorting

## English

### Lessons

1. Alliteration
2. Auto & biographical texts
3. Bias
4. Comparing and contrasting
5. Palindromes
6. Persuasive writing
7. Prefixes and suffixes
8. Simple/complex sentences
9. Spelling animals
10. Spelling colours
11. Spelling fruit veg
12. Spelling verbs
13. Writing descriptively
14. Writing instructional text

### Templates

1. Advantages disadvantages
2. For and against
3. Handwriting guidelines
4. Spelling blank
5. Writing frame (about me)
6. Writing frame (comparison)
7. Writing frame (contrast)
8. Writing frame (instructions1)
9. Writing frame (instructions2)
10. Writing frame (memories)
11. Writing frame (my hobby)
12. Writing frame (planning a story)
13. Writing frame (retelling a story)
14. Writing frame (visit report)

## General

### Templates

1. Page layout – 2 categories
2. Page layout – 3 categories
3. Page layout – 4 categories
4. Page layout – list
5. Page layout – table
6. Calendar (April)
7. Calendar (August)
8. Calendar (blank)
9. Calendar (December)
10. Calendar (February)
11. Calendar (January)
12. Calendar (July)
13. Calendar (June)
14. Calendar (March)
15. Calendar (May)
16. Calendar (November)
17. Calendar (October)
18. Calendar (September)
19. Flowchart circular 7
20. Flowchart horizontal 3
21. Flowchart horizontal 6
22. Flowchart vertical 3
23. Flowchart vertical 6
24. Horizontal timeline (centuries)
25. Horizontal timeline (days)
26. Horizontal timeline (decades)
27. Horizontal timeline (hours)
28. Horizontal timeline (months)
29. Mindmap 1
30. Mindmap 2
31. Mindmap 3
32. Mindmap 4
33. Mindmap 5
34. Mindmap 6
35. Mindmap 7

## Geography

### Lessons

1. European countries
2. Kobe earthquake
3. Map symbols
4. Our local area
5. Weather around the world

# English Folder

## Templates

1. Map grid overlay (3x3 blank)
2. Map grid overlay (3x3)
3. Map grid overlay (5x5 blank)
4. Map grid overlay (5x5)
5. Map grid overlay (10x6 blank)
6. Map grid overlay (10x6)
7. Map grid overlay (10x10 blank)
8. Map grid overlay (10x10)

## Mathematics

### Interactives

1. Equation builder
2. Fraction wall
3. Number bingo
4. Shape up
5. Trapdoor

### Lessons

1. 2D shape names
2. 3D shape names
3. 3D shapes nets
4. 3D shapes
5. Analysing heart rate
6. Angles in a triangle
7. Area of 2D shapes
8. Around a point
9. Building a fraction wall
10. Calculating angles
11. Characteristics of shapes
12. Complete the shapes
13. Counting in fractions
14. Dividing in half
15. Dividing shapes
16. Fractions and decimals
17. Fractions decimals & percentages
18. Fruit and vegetables
19. Halves and quarters
20. Hexagons
21. Interpreting graphs and charts
22. Investigating range
23. Isosceles triangles
24. Lines of symmetry
25. Measuring height
26. Measuring performance over time
27. Number patterns
28. Numerator and denominator
29. Odd and even
30. Parallel and perpendicular lines
31. Pictograms
32. Presenting data

## Mathematics (continued)

### Lessons

33. Properties of a cube
34. Putting things in order
35. Recognising 2D shapes
36. Reflections
37. Rotational symmetry
38. Shape finder
39. Sorting 2D shapes
40. Tangram pictures
41. Tiling around
42. Transformations
43. Translating shapes
44. Volumes of solids
45. Working with triangles

### Templates

1. Graph paper (10x10)
2. Graph paper (15x15)
3. Graph paper (25x25)
4. Graph paper (30x30)
5. Venn diagram (2 circles)
6. Venn diagram (3 circles)

## MFL (Modern Foreign Language)

### Lessons

1. French – places in a town
2. Spanish – prepositions

## Science

### Interactives

1. Breathing
2. Changing state
3. Earth and moon
4. Earth and sun
5. Electrical circuits
6. Friction
7. Gravity
8. Habitats and food chains
9. Investigating light
10. Shadows during the day
11. Skeleton and muscles
12. Sound vibrations
13. Water cycles
14. Wind and air resistance

### Lessons

1. Science – circuit symbols
2. Science – Intro to microbes
3. Science – parts of a plant
4. Science – photosynthesis 1
5. Science – photosynthesis 2
6. Science – plant growth