Nursery – Yearly Overview



| | Number (Cardinality and Counting, Comparison, Composition) | Pattern, Shape and Space and Measures: |
|--------|--|---|
| Autumn | Counting/number songs (recite some number names in sequence) Counting objects in play Mark make and ascribe some concept of number to the marks Counting & subitising to 2 Know that things exist, even when out of sight Comparing amounts of objects e.g. which has fewer/more | Spatial awareness-block play Fit shapes into board puzzles or shape sorters Begin to organise and categorise objects Capacity e.g. full/empty Sequence of actions with daily routines Understand that things might happen 'now.' |
| Spring | Counting/number songs Understand that fingers represent objects in a rhyme Counting objects in play Sorting and comparing amounts (perceptual, more, less, same) Counting & subitising to 3 Split a single object into similar sized parts and recombine to make a whole Make a number up to 3 by adding or taking away | Spatial awareness-block play Use small world play to experiment with size, shape, differences and similarities Sort objects using one simple criteria e.g. colour, size etc. See shapes in pictures and make pictures using shapes Capacity e.g. more/less Sequencing of time e.g. 'now' and 'next' |
| Summer | Use number names to 10 in number songs Counting & subitising to 5 Identify numerals to 5 Represent numbers using marks, fingers or digits Compare number of objects (same/more/less) Split a single object into similar sized parts and recombine to make a whole Know when one more or one less is needed to make a desired total | Spatial awareness-block play Use comparative language e.g. taller/shorter/the same, heavy/light Routines of the day e.g. before, after etc Identify shapes in the environment Find appropriate shapes for certain tasks Make observations of differences and similarities Make meaningful pictures, patterns and arrangements with shapes |















Reception – Yearly Overview

| | WK1 WK2 WK3 Getting to know you | | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|----------------------------------|--------------------------------------|--------|---|-----------------------------------|------|--|-----------------------------------|-------|----------|---------------------------|----------|
| Autumn | Getting to | know you | J | Just like in Match and Compare Compare capacity Explore page | d sort amounts size, mass 8 | & | Comparin Composit Circles an | ting 1, 2 & | | One more | ting numbe | ers to 5 |
| Spring | Compositi Compare | ng zero g numbers ion of 4 & ! | 5 | Growing (6, 7 & 8 Combinin Making pa Length & Time (2) | g two amou | unts | Building 9 Counting Comparin Bonds to 3D shapes Spatial aw Patterns | to 9 & 10 g numbers 10 s | to 10 | C | onsolidatio | on |
| Summer | Count pat Spatial rea | bers beyo terns beyo | ond 10 | First, then, now Adding more Taking away Spatial reason 2 Compose and decompose | | | Find my p Doubling Sharing & Even & od Spatial re Visualise | grouping Id asoning 3 | | · - | g understa & relations | _ |















Year 1 – Yearly Overview

| | WK1 | WK2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|----------------------|-------------|--------|-------------------------------------|-----|---|-------------------------------|-------------|-----------------------------|------|---------------------------|---------------|
| Autumn | Number: within 10 | Place Valu | e | | | Number: within 10 | | nd subtract | tion | | Geometry: Shape | Consolidation |
| Spring | Number: within 20 | Place Valu | e | Number: subtraction within 20 | | nd | Number: Value within 50 | | Measurer Length & | | Measurer Mass & vo | |
| Summer | Multiplica | ation & div | rision | Fractions | | Geometry position & direction | Place Val | ue within | Measurement money | Time | | Consolidation |













Year 1/2 – Yearly Overview



| | WK1 | WK2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|-------------------------|------------------------|---------|-------------------------------------|----------------------|--------------------------------------|-------------------------------|-------------------|-------------------------------------|--------------------------|--------------------------------------|--------------------|
| Autumn | Number: within 10 | Place Valu | e | | | Number: within 10 | Addition a | nd subtract | iion | | Geometry: Shape Consolidation | |
| AL | Number: within 10 | Place Valu 0 | e | | Number: within 10 | | nd subtract | ion | | Geometry Shape | / : | |
| Spring | Number: within 20 | Place Valu | e | Number: subtraction within 20 | Addition ar | nd | Number: Value within 50 | | Measurer Length & | | Measurer Mass & vo | |
| Spı | Measure Money | ment: | Number: | Multiplicat | ion & divis | ion | | Measurer Length & | | Measurer & temper | nent: Mass ature | , capacity |
| Summer | Number: division | Multiplicat | ion & | Number: | Fractions | Geometry: Position & direction | Number: Value within 10 | | Measure- ment: Money | Measurer Time | nent: | Consolid- ation |
| ัง | Number: Fractions Measu | | | Measurer | asurement: Time | | | | Geometry Position & direction | | Consolida | tion |















Year 2 – Yearly Overview

| | WK1 WK2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|--------------------------------|------------|-------------|----------------------|------------------------|-------------------------------------|----------------------|----------|--------------------------|------------|-------------|
| Autumn | Number: Place Value within 100 | e | | Number: within 10 | Addition a 0 | nd subtract | tion | | Geometry Shape | <i>γ</i> : | |
| Spring | Measurement: Money | Number: | Multiplicat | ion & divis | sion | | Measurer Length & | | Measurer & temper | | s, capacity |
| Summer | Number: Fractions | ment: Time | | Statistics | | Geometry Position & direction | & | Consolid | ation | | |















Year 3 – Yearly Overview

| | WK1 W | K2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|------------------------------------|----------|------|----------------------|-----------------|--------------|---------|-------------|----------|----------------------|-------------|---------------|
| Autumn | Number: Place | Value | | Number: | Addition a | ind subtract | ion | | Number: | Multiplicat | ion & divis | ion A |
| Spring | Number: Multi division B | plicatio | on & | Measurer perimete | ment: Leng r | gth & | Number: | Fractions A | | Measurer capacity | ment: Mass | s & |
| Summer | Number: Fractions B Measurer Money | | | ment: | Measure | ment: Time | | Geometry | y: Shape | Statistics | | Consolidation |















Year 3/4 – Yearly Overview

| | WK1 WK2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|-------------------------------------|--------|----------------------------------|------------------------|-------------------|--------------------|--------------------------|-----------------------|---|-------------|--------------------|
| ทท | Number: Place Valu | e | Number: | Addition a | nd subtract | ion | | Number: | Multiplicat | ion & divis | ion A |
| Autumn | Number: Place Valu | e | | Number: subtraction | Addition ar | nd | Measure ment: Area | Number: division A | Multiplicat \ | ion & | Consolid- ation |
| ng | Number: Multiplica division B | tion & | Measurei perimete | ment: Leng r | th & | Number: | Fractions | | Measurer capacity | nent: Mass | s & |
| Spring | Number: Multiplica division B | tion & | Measurer Length & perimete | | Number: | Fractions | | | Number: | Decimals | |
| mer | Number: Fractions Measurer Money | | ment: Measure | | Measurement: Time | | Geometry: Shape | | Statistics | | Consolid- ation |
| Summer | Number: Decimals Measurement: Money | | ment: | Measurement: Time | | Consolid -ation | Geometry: Shape | | Station & Geometry Position & direction | | |















Year 4 – Yearly Overview

| | WK1 WK2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|-----------------------------------|-----------------------------------|-------|---------------------|------------|----------|-----------------------|-----------------------|------------------|-------|---------------|
| Autumn | Number: Place Value | е | | Number: subtraction | Addition a | nd | Measurement: Area | Number: division A | Multiplicat \ | ion & | Consolidation |
| Spring | Number: Multiplicat division B | Measurer Length & perimeter | | Number: | Fractions | | | Number: | Decimals A | | |
| Summer | Number: Decimals B | Measurer Time | nent: | Consolidation | Geometry | y: Shape | Geometry direction | y: Position (| S. | | |















Year 5 – Yearly Overview

| | WK1 | WK2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|-----------------|-------------------------------------|------------------------|------------|------------|-----------|----------------|----------------------------|--------------------------|-----------|---------------------|------|
| Autumn | Number: Pl | Number: Multiplication & division B | | | ddition & | Number: M | lultiplication | & division A | Number: Fr | actions A | | |
| Spring | Number: M | ultiplication | & division B | Number: Fr | ractions B | Number: D | ecimals & pe | rcentages | Measureme Perimeter & | | Statistics | |
| Summer | Geometry: Shape | | Geometry: direction | Position & | Number: D | ecimals | | Number: Negative number | Measureme Converting | | Measurement: Volume | |















Year 5/6 – Yearly Overview

| | WK1 | WK2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|------------|---------------|--------------|--------------------------------------|------------|---------------------------------|---|--------------|-----------------------------|------------------------|------------|----------------------------------|
| nn | Number: Pl | ace value | | Number: Ac subtraction | | Number: M | ultiplication | & division A | Number: Fr | actions A | | |
| Autumn | Number: Pl | ace value | Number: Fo | our operation | s | | | Number: Fr | actions A | Number: Fr | actions B | Measure Convert- ing units |
| Spring | Number: M | ultiplication | & division B | Number: Fr | actions B | Number: Do | ecimals & pei | rcentages | Measureme Perimeter & | | Statistics | |
| Spr | Number: Ra | atio | Number: Al | gebra | Number: De | ecimals | ecimals Number: Fractions, decimals & percentages | | | ent: Area, & volume | Statistics | |
| Summer | Geometry: | Shape | | Geometry: direction | Position & | Number: Decimals | | | Number: Negative Converting | | | Measurem ent: Volume |
| mns | Geometry: | Shape | | Geometry: Position & direction | | Consolidation & problem solving | | | | | | |















Year 6 – Yearly Overview

| | WK1 | WK2 | WK3 | WK4 | WK5 | WK6 | WK7 | WK8 | WK9 | WK10 | WK11 | WK12 |
|--------|------------|-----------|-----------|--------------------------------|---------------|----------------|--|---------------|--------------------------|------------|------------|-----------------------------------|
| Autumn | Number: Pl | ace value | Number: A | ddition, subt | raction, mult | iplication and | l division | Number: Fr | ractions A | Number: Fr | ractions B | Measurements: Converting units |
| Spring | Number: Ra | atio | Number: A | lgebra | Number: D | ecimals | Number: Fr decimals & percentage | | Measuremo perimeter 8 | | Statistics | |
| Summer | Geometry: | Shape | | Geometry: Position & direction | | | Сон | nsolidation & | problem sol | ving | | |











