Year 1 – Yearly overview

| | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 |
|-----|---|-------------------|----------|--------|---|--------|----------|--------|-------------------------------|---------|------------------------------------|---------|---------|
| Aut | N | umber: P (with | lace Val | ue | Number: Addition and subtraction (within 10) | | | | Geometry | | Number: Place Value (within 20) | | |
| Spg | Number: Addition and subtraction (within 20) | | | | Number: Place Value (within 50) (Multiples of 2,5,10) | | | | Measures: Length Height | | Measures: Weight Volume | | |
| Sum | Number: Multiplication and Division (Multiples of 2,5,10) | | | | Frac | tions | Geometry | Va | r: Place lue n 100) | | sures: ney | Tir | ne |

Yr 1 - Autumn term

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 | |
|------------------------|---|------------------------------|-----------------------|--|----------------|---|--------|--|---------------------------|---|---------------------|---------|--|
| Number: Pl | lace Value | | | Number: Addition and Subtraction | | | | Geometry | : Shape | Number: P | Number: Place Value | | |
| | n, forwards vith 0 or 1, o | | | Represent and use number bonds and related subtraction facts within 10 Read, write and interpret mathematical | | | | Recognise common 2 including: example, r | -D shapes, (for | Count to twenty, forwards and backwards, beginning with 0 or 1, from any given number. | | | |
| Count, read numerals a | d and write r | numbers to 1 | LO in | statements involving addition (+), subtraction (-) and equals (=) signs. | | | | (including circles and | squares), | Count, read and write numbers to 20 in numerals and words. | | | |
| | mber, identil | • | | Add and subtract one digit numbers to 10, including zero. | | | | Recognise common 3 including: | -D shapes, | Given a number, identify one more or one less. | | | |
| and pictoria | al representa e, and use th an, less thar | ations includ ne language | ling the of: equal | and subtrac | ction, using c | problems that involve addition n, using concrete objects and entations and missing number | | | cuboids cubes), and | Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least. | | | |

Yr 1 - Spring term

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | |
|---------------|-----------------------|-----------------|-------------|---|----------------|----------------|-------------|---------------|--------------|-----------------------------|--------------|--|
| Number: Ac | <u>ldition and Sเ</u> | ubtraction_ | | <u>Place Value</u> | | | | Measureme | ent: Length | Measureme | nt: Weight | |
| | | | | | | | | and Height | | and Volume | | |
| Represent a | ind use numb | er bonds and | related | | | d backwards, I | peginning | | | | | |
| subtraction | facts within 2 | 0 | | with 0 or 1, 0 | or from any r | number. | | Measure an | • | Measure and begin to | | |
| | | | | | | | | record lengt | ths and | record mass/weight, | | |
| | and interpret | | | Count, read | and write nu | mbers to 50 i | n numerals. | heights. | | capacity and volume. | | |
| | involving add | ition (+), subt | raction (-) | | | | | | | | | |
| and equals | (=) signs. | | | Given a num | iber, identify | one more or | one less. | Compare, d | | Compare, d | | |
| | | | | | | | | • | cal problems | • | cal problems | |
| | otract one-dig | it and two-dig | git numbers | • | • | ımbers using (| _ | J | and heights | for mass/we | _ | |
| to 20, includ | ding zero. | | | • | | including the | | (for example | e, | example, heavy/light, | | |
| | | | 1.100 | line, and use the language of: equal to, more than, | | | | long/short, | | heavier than, lighter | | |
| | ep problems | | | less than (fewer), most, least. | | | | longer/shor | * | than]; capacity and | | |
| | using concre | <u> </u> | • | | | | | tall/short, d | ouble/nait) | volume [for example, | | |
| • | ions, and miss | sing number p | problems | Count in multiples of twos, fives and tens. | | | | | | full/empty, more than, | | |
| such as 7= 🛚 | 9 | | | | | | | | | less than, half, half full, | | |
| | | | | | | | | | | quarter] | | |

Yr 1 –Summer term

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 | |
|-------------------------------------|-----------------|-----------------|--------------------------|--|------------------|------------------|-----------------------|-----------|---------------|--|--|---|--|
| Number: Multiplication and Division | | | | Number: Fra | actions | Geometry: | Number: Pla | ce Value | Measureme | nt: Money | Measurement: Time | | |
| | | | | | | <u>position</u> | | | | | | | |
| Count in mu | ultiples of two | s, fives and te | ns. | Recognise, f | | and | Count to and | | _ | nd know the | Sequence events in | | |
| | | | | name a half | | <u>direction</u> | 100, forward | | value of diff | | chronological order | | |
| | tep problems i | | • | two equal pa | | | backwards, l | • | denomination | ons of coins | using langua | - | |
| | , by calculatin | ~ | | object, shap | e or | Describe | with 0 or 1, 0 | • | and notes. | | example, be | | |
| | jects, pictoria | • | | quantity. | | position, | given numbe | er. | | | after, next, | • | |
| arrays with | the support of | the teacher. | | | | direction | | | | | yesterday, t | | |
| | | | | Recognise, f | | and | Count, read | | | | | ternoon and | |
| | | | | name a quai | | movement, | numbers to | 100 in | | | evening. | | |
| | | | | of four equa | | including | numerals. | | | | | | |
| | | | | object, shape or | | whole, | | | | | Recognise and use | | |
| | | | | quantity. | | half, | Given a number, | | | language relating to | | | |
| | | | | _ | | quarter | • | | | | dates, including days of | | |
| | | | | Compare, de | | and three | one less. | | | | the week, weeks, | | |
| | | | | • | cal problems | quarter | Identify and | | | | months and years. | | |
| | | | | for: lengths | _ | turns | numbers using objects | | | | Tell the time to the | | |
| | | | | (for example, | | | and pictorial | | | | hour and half past the hour and draw the | | |
| | | | | long/short, | | | representations | | | | | | |
| | | | | longer/short | | | including the number | | | | hands on a clock face to show these times. | | |
| | | | | tall/short, do | ouble/half) | | line, and use | | | | show these | times. | |
| | | | | Comparation | اد د د مانسم | | language of: | | | | Compression | المحادة والمحادة | |
| | | | | Compare, describe and solve practical problems | | | more than, I | ess than, | | | Compare, d | | |
| | | | | - | • | | most, least. | | | | • | cal problems | |
| | | | | for: mass/w | | | | | | | for time [for example, | | |
| | | | | example, he | • • • | | | | | | quicker, slower, earlier, | | |
| | | | heavier than than; capac | | | | | | | later] | | | |
| | | volume [for | • | | | | | | Moscure | d hogin to | | | |
| | | | full/empty, i | | | | | | | Measure and begin to record time (hours, | | | |
| | | | | less than, ha | | | | | | | minutes, se | • | |
| | | | | quarter] | iii, iiaii iuii, | | | | | | illillutes, se | conus | |
| | | | | quarterj | | | | | | | | | |