

NUMERACY OVERVIEW

NUMBER

- Numbers and place value up to 999.
- Vertical and horizontal addition of HTU (with carrying)
- Vertical and horizontal subtraction of TU (with exchange)
- Introduce multiplication by 2,3,4,5 and 10
- Extend to multiplication tens and units by 2,3,4 and 5
- Dividing by 2,3,4 and 5
- Finding half and double numbers to 50
- Recognise all coins and notes to £10
- Add amounts and calculate change from £10
- To know that 100p = £1
- Understand a range of fractions of a whole shape and link to division.

MEASURE

- Measure and estimate length using metres and centimetres
- Measure and estimate weight using kilograms and grams
- Measure and estimate capacity using litres and millilitres
- Measure area counting squares and introduce cm²
- Read and make quarter past, quarter to and 5 minute intervals on a clock
- Time problems
- Introduce calendar work -important dates.
- Introduce simple timetables
- Days of the week, months of the year and seasons.

SHAPE AND SPACE

- Sorting 2d shapes by given criteria.
- Name and identify 3-d shapes - introduce pyramids and prisms
- Recognise a line of symmetry in 2d shapes.
- Practically explore simple tessellations
- Introduce right angles
- Understand and use $\frac{1}{2}$ and $\frac{3}{4}$ turns and left and right
- Clockwise and anti-clockwise turning
- Simple grid references

HANDLING DATA

- Carroll diagram, Venn diagram and tree diagram using 2 criteria.
- To find simple information from a database.
- Use tally charts to collect data.
- Introduce simple pie charts.
- Construct labelled charts - bar charts and pictograms

GRAMMAR AND PUNCTUATION

- Revision of capital letters and full stops.
- Commas in list, question marks and exclamation marks.
- Dictionary Skills - first and second letters.
- To use basic Speech Marks - Spoken language
- Contractions - focusing on 'not' words e.g. did not = didn't
- Common and Proper Nouns - First names, Surnames, Pet's Names, Days of the week, Months of the Year and Places
- Vowels using 'a' or 'an' before a noun.
- Pronouns
- Compound Words
- Plurals - adding 's' and 'es'
- Verbs - past tense and present tense verbs
- Adjectives
- Conjunctions - using 'and' and 'but'
- Prepositions
- Opposites
- Similes
- Homophones
- Abbreviations
- Occupations
- Rhymes

NB: AREAS OF LEARNING MAY BE MODIFIED TO SUIT THE NEEDS OF EACH INDIVIDUAL PUPIL.

PUPIL OF THE WEEK:

The teacher will choose one child to be presented at our weekly assembly with the class merit award. If your child receives this award please compliment them on their magnificent achievement. Merit badges should be worn daily and returned on Thursday for the weekly assembly.

CLASS REWARD SYSTEM: PRIMARY 3

The children earn individual stars throughout the school day for reasons outlined below. They are then rewarded with a small treat, a Computer Pass or Homework Pass as the stars build up to a full card.

INDIVIDUAL AND CLASS REWARDS ARE AWARDED FOR:

Exemplary behaviour both in and out of the classroom.
Good manners. Showing respect for others.
Exemplifying a good work ethic in class.
Completion and / or nice presentation of schoolwork and/or homework.
Adherence to school rules eg. 'Hands Off' rule.

LINING UP AWARDS:

Classes are awarded points for lining up at the end of each interval in the yard.
The class in each Key Stage with the highest number of points on a Friday wins a reward.
eg. 15 minutes extra play in the yard.

ATTENDANCE AWARDS:

Presented 'termly' to full attenders and to the class with the highest attendance.

NUMERACY / LITERACY AWARDS:

Awards for participation and achievement in either the 'Accelerated Reading' Programme and / or the 'Sumdog' Programme will be presented at assembly.

Individual awards will be given to children who excel in the challenges which will run throughout the different months of the year.

SAINT MARY'S P.S.

MAGHERY



YEARLY OVERVIEW

PRIMARY 4