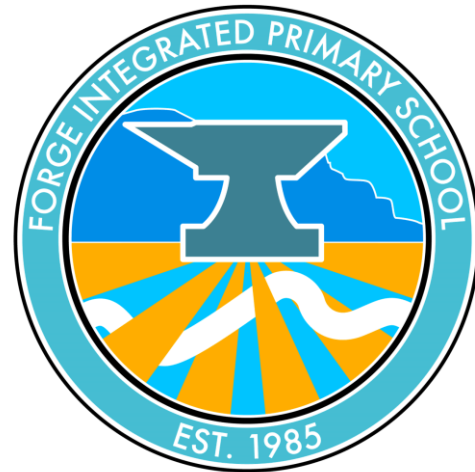


P6 Parent Information Evening



ROUTINES/REMINDERS

Dinner Money

- £2.60 per day £13.00 per week
- Paid via Parent Mail before Monday

PE

- Tuesdays for both classes, this term
- All children need to come to school in their PE kit
- Blue PE top, navy shorts/leggings/tracksuit bottoms, trainers

Snack

- Healthy, nut free snack policy
- Friday small treat snack
- Water in bottles only on tables

ROUTINES/REMINDERS

Uniform

- School uniform to be worn daily
- Black school shoes
- Please label belongings

Communication

- ParentMail- whole school information, Mrs Bryans' weekly updates
- Seesaw- homework guides, whole school info from Mrs Foster

Punctuality & Absence

- Punctuality: 08:45-09:00- registration at 09:00
- Absence/appointment notes to office or email

Trips

- Online consent for trips on ParentMail
- Topic trips- DreamSpace (Oct) & Navan Centre (Nov)

P6 EXPECTATIONS

Children are encouraged to:

- demonstrate positive learning behaviours: *active listening, focusing, being organised, starting tasks promptly.*
- become independent & resilient learners
- Take pride in their work
- Fulfil their potential

Useful information:

- *Accelerated curriculum- reinforce P5, teach P6, dip into P7*
- *Tasks designed to facilitate preparation for Post-Primary*
- *Differentiation (SEN); reasonable adjustments within class*

POSITIVE BEHAVIOUR

Star Chart



Fuzzie League

The Official Fuzzie League

Week	1	2	3	4	5	6	7	Total
Red								
Blue								
Yellow								
Green								

September & October

Praise Post Its



Recognition Board

RECOGNITION BOARD



RESPECTFUL
RESPONSIBLE
SAFE



Grammar

Spellings

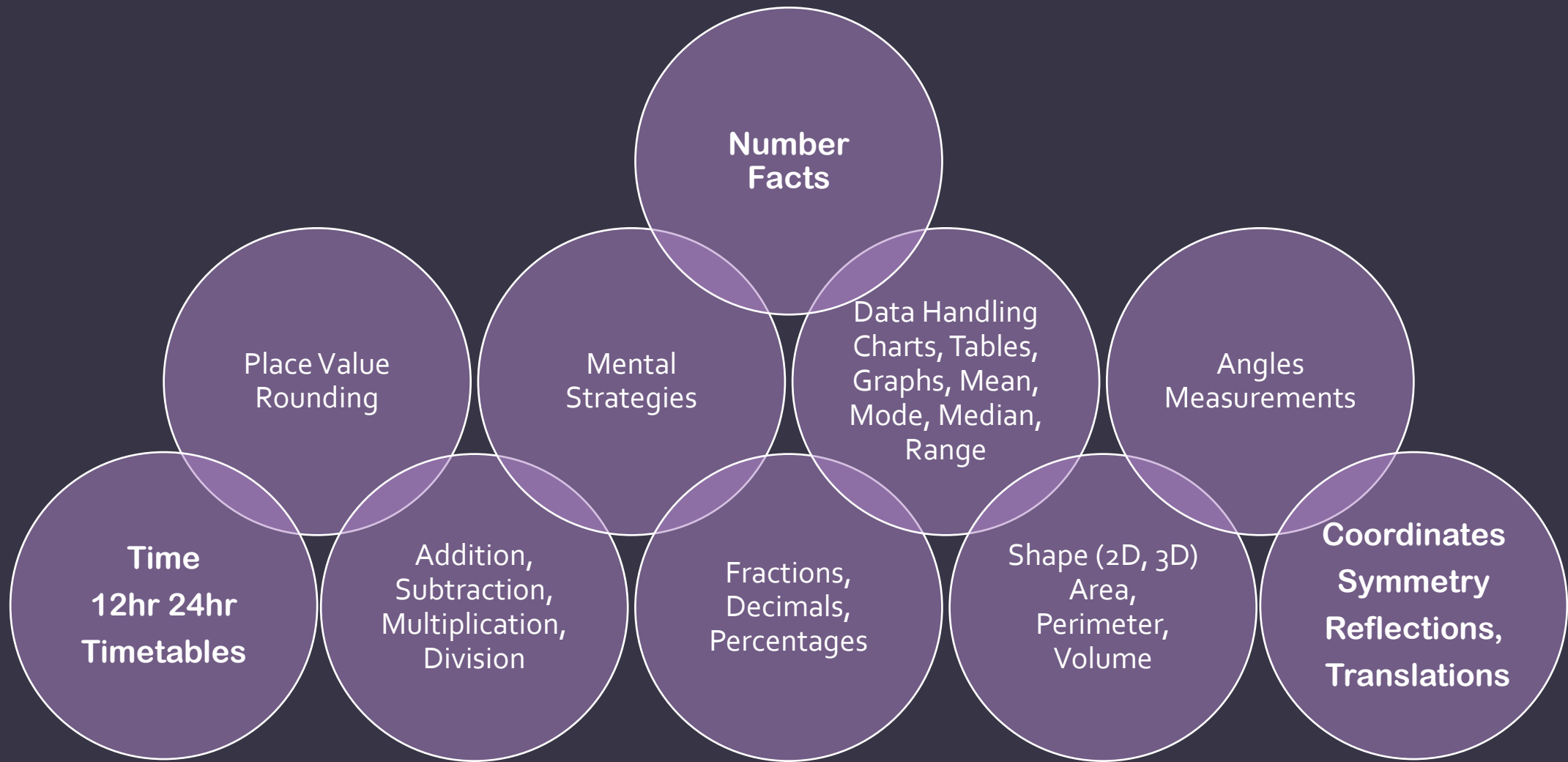
Punctuation

Literacy

Writing

Reading
Groups

Handwriting



NUMERACY

TOPICS



HOMWORK

Spellings

One list per week (6, 12 or 18 words)-
Booklet provided

Learn words &
definitions

Complete 10
sentences in
red/orange
homework book

Test on Friday

Reading

Group novels-
do not lose!

Read 2 chapters
per week

Complete
Reading
Record, bring to
school on
allocated day

Read with
children at home

Written Literacy

Alternating
Comprehension
, Grammar or
Handwriting
task

Complete in
red/orange
homework book

Bring in on
Thursday

Mental Maths

Learn times
tables/ number
facts/ time facts
etc.

Home Helpsheet
with QR Codes
on SeeSaw

Written Maths

Schofield &
Sims (blue or
green)

1 Test per
week- sections
A, B & C

Bring in on
Thursday

Given on Friday; return by next Thursday

Homework Guide uploaded on Seesaw each Friday

Transfer Preparation

- Parent meeting February 2026
- All work covered in curriculum feeds into test.
- Gentle transition into practice test work: 30 min, 45 min, 60 min papers.
- Tests not appropriate until after Christmas.
- On target/ The Transfer Test School edition papers used in school.
- Open evenings - keep an eye on social media - Dec/Jan

What you can do now to help:

- Read a variety of books with your child & discuss. Try to listen to your child reading aloud at least once a week.
- Increase vocabulary - through Guided reading, shared reading at home & watching films.
- Look at many different styles of writing e.g. newspapers, adverts, poetry, information texts.
- See 'Mental Maths' handout.

LITERACY/ENGLISH

2 papers across 2 weeks. Each paper is 1 hour long.
It is comprised of the following sections:

Punctuation

Students identify mistakes with punctuation or use of capital letters.
Multiple choice
5 questions

Grammar

Students choose the best word, or group of words, to complete each numbered line so that the passage makes sense and is written in correct English.

Spelling

On each numbered line there is either one mistake or no mistake.
(N)
Multiple choice
5 questions

Comprehension

Students read the whole passage carefully, then answer the questions that follow.
*5 of these will NOT be multiple choice,

MATHS

Number

- Whole numbers, decimals up to two places; multiply by 10, 100, 1000
- Estimates and approximations to nearest 10 or 100; mental addition & subtraction
- Multiplications (to 10x10), divisions, & operations with decimals; fractional relationships and equivalence
- Number patterns, sequences, prime, square, cube numbers; indices & series
- Use of simple function machines and variables in equations

Shape and Space

- Classify 2-D shapes by angles and sides; reflect shapes; describe quadrilaterals, circles, triangles, and polygons.
- Describe common 3-D shapes like cubes, cuboids, cones, cylinders, spheres, triangular prisms, and pyramids.
- Solve problems using geometrical properties; understand turns, compass points, and plot coordinates.

Angles and Directions

- Understand line and angle properties: vertical, horizontal, perpendicular, parallel, acute, obtuse, and reflex.
- Investigate angles in triangles (scalene, right-angled, equilateral, isosceles) and quadrilaterals (square, rectangle, rhombus, kite, parallelogram, trapezium).
- Explore line symmetry.

MATHS

Measurement

Measurement Concepts

- Length, weight, volume, capacity, time, area, temperature
- Metric terms: metre, gram, litre; prefixes kilo, centi, milli
- Relationships and conversions between units

Mathematical Operations

- Multiplication, division, addition, subtraction up to two decimal places
- Calculating temperature differences, including negative Celsius temperatures

Geometry and Time

- Calculating perimeters, areas, and volumes of shapes
- Using scales for distance measurement
- Recognising and using both twelve and twenty-four-hour clocks, including timetables

MATHS

Handling Data

- Record, represent, and interpret numerical data using various graph types (Venn, block graphs, bar charts, bar-line graphs, line graphs starting at zero).
- Interpret graphs and diagrams, including pie charts, frequency tables, and tallying.
- Calculate and utilize the mean and range of discrete data sets.

Probability

- Understanding terms like certain, uncertain, likely, unlikely, impossible, and fair. It includes ordering events by likelihood, grasping the concept of fifty-fifty, and calculating probability using dice.

Money

- Problem-solving with addition, subtraction, multiplication, and division
- Estimation & approximation
- Computation of change up to £10
- Interpreting a calculator display



EMAIL ADDRESSES

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