FORM 3 MICHAELMAS EXAM OUTLINE 2014

GRAMMAR

- Nouns:
  - Common and Proper
  - Gender
  - Collective
  - Singular and Plural
  - Compound
  - Possessive Case
  - Contractions *
  - Formation of Nouns *
  - Abstract *
  - Adjectives *

- Verbs:
  - Regular & Irregular *
  - Subject/Verb Agreement *
  - Verb Tense – Present/Past/Future *

VOCABULARY

- Vocabulary list 1 (in vocab copy book)
- Categorizing
- Vocabulary list 2 (categorizing by group names)
- Context Clues/Close Passage
- Synonyms
- Vocabulary list 3
- Phonics (ou, au, gh)
- Antonyms
- Vocab list 4
- Homophones
- Vocab list 5 *
- Homographs *
- Vocab list 6 *
- Study Skills
  - Abbreviations *

COMPREHENSION

- Identifying Details
- Relevant / Irrelevant information
- Sequencing
- Predicting outcomes
- Facts/Opinion/Fiction *
- Answering in full sentences
Creative Writing
- Descriptive Writing, Sensory Details
- Story Planning and Writing

SOCIAL STUDIES
- Public Holidays
- Budget
- Independence Day
- Republic Day
- Health
- Reading Labels
- Divali
- Food Pyramids

GEOGRAPHY
- Pictures/Plans
- Key/Legend
- Compass Rose
- Latitude and Longitude

SCRIPTURE
- David and Goliath
- Jacob and Esau
- The loaves and the fish
- Zacchaeus*
- The birth of Jesus*

MATHEMATICS
Mechanical/Mental
- Place Value
- Addition and Subtraction
- Multiplication
- Multiplication with regrouping
- Expanded notation
- Equal, Greater than, Less than
- Words and Numbers
- Addition and Subtraction with Regrouping
- Ascending and Descending Order
- Approximation to nearest ten
- Multiplying by 10 and Multiples of 10
• Multiplying using the Distributive Law
• Long Multiplication*

Word Sums
• Word Sums Strategies Note
• Addition and Subtraction
• Multiplication
• Bills

Practical
• Base 10 blocks (addition, subtraction)
• Properties of 3D shapes – cube, cuboids, cylinder, triangular prism,
• Nets of solids
• Symmetry*
• Converting dollars and cents

---------------------------------------------------------------

SCIENCE
• Life cycles of animals – (life cycle of a housefly, frog, mosquito, butterfly)
• Types of Farms
• Parts of plant
• Carnivores, omnivores and herbivores
• Food chains and food webs
• Aquatic Habitats (on the beach, on the rocks, in the water) *
• Seeds and Plants (part of the seed, what is required for a seed to grow)
• Parts of the Flower

Review notes from Rules books and Copybooks

NB: *Topics still to be done