GRADE 5
RESOURCE LIST 2023-2024
BOOKS TO BE PURCHASED BY PARENTS

LANGUAGE ARTS

1. New Comprehension Strategies Book 4 - Caribbean Educational Publishers – Brenda Gurr, Jamie Noble et al.  **Not an error - Grade 6 uses Book 5**

2. Grade 5 New Integrated Language Arts (Have Fun with PEP) Workbook 5 - M. Sayers-Johnson.

3. Mastering Comprehension Skills – Grade 5- Elise Hooper (Archimedes Publishers Ltd)


Social Studies:


SCIENCE:


MATHEMATICS:

1. Grade 5 New Integrated Mathematics Workbook for PEP - Channer et al

PERFORMANCE TASK (All subject areas)

1. PEP Practice for Grades 4, 5 and 6 Students – Second Edition – Shalette Ashman (Eds,PhD)

ABILITY/Critical Thinking

MUSIC
1. Yamaha/Angel Harmony Recorder (Available at Music Mart)
2. 2 Two-pocket folders (plastic)

SPANISH
1. Students should retain all their Spanish material from grade 4 including notebooks and the textbook (*The New Integrated Approach Spanish Workbook - by R A Blair*)

FRENCH
1. Retained French notebook, Collins dictionary and Collins Missions Francais pupil bk 1, and workbook 1 by Marie Therese Bougard and Glennis Pye)

Retained from Grade 4:
1. The New Junior English Revised - Richards, Mordecai et al (blue with yellow flower)
2. The New First Aid In English – Revised Edition
3. Let Us Sing – Godfrey Taylor, Claudette Campbell, Delores Flemming
4. Spanish Dictionary and notebook
5. Pocket Oxford English Dictionary

N.B. E-books will be available for use

ANDROID TABLET:
- Safety Googles (clear/ transparent)
- Lab coat

STATIONERY & RESOURCE MATERIAL
- 12 hard cover composition notebooks (notebooks, in good condition can be used
- Geometry set
- Bible – New International Version
- 1 -- (11 x 14)’’ Sketch pad with spiral binder
- 1 pk. folder leaves
- 1 expandable folder - waterproof
- 2 Reams of photocopy paper
- 1 pack of graph paper (blue if possible as it is easier on the eyes)
- 3 Highlighters (one must be yellow)
- HB Pencils, pencil crayons, 30cm transparent ruler
- Scissors (not pointed); sharpeners, erasers
- Glue stick/washable glue

Children’s Own Subscription – will be advised of cost to be paid at the school

Subject/ Specialist Notebooks, in good condition can be reused.
Activities Site:

2. https://www.superteacherworksheets.com/

COMPUTER:
1. Computer Workbook – Retained from Grade 5

Retained from Grade 4:

1. The New Junior English Revised - Richards, Mordecai et al (blue with yellow flower)
2. The New First Aid In English – Revised Edition
3. Let Us Sing – Godfrey Taylor, Claudette Campbell, Delores Flemming
4. Spanish Dictionary and notebook
5. Pocket Oxford English Dictionary

N.B. E-books will be available for use

LIBRARY SKILLS:
1 Hard cover notebook
Device: Laptop/Tablet

GRADE 5 LAB APPARATUS THAT STUDENTS SHOULD HAVE

☐ 1 (30cm) plastic
☐ 1 Modelling Clay
☐ 5 Paper Clips
☐ 1 plastic Straw
☐ 5 Rubber Bands
☐ 5 Balloons. The size does not matter
☐ Small Toy
☐ 1 piece of Cardboard (size of a notebook)
☐ A spring from a ballpoint pen or a slinky spring
☐ 1 Cartridge paper
☐ String (about 30 cm or 12 inches)
☐ Wire Hanger
☐ Candle and Candle Holder
☐ Metal Spoon
☐ 1 Food Colouring
☐ Thick Paper that will not tear
☐ Glue
☐ A digital Picture taking device
☐ Lab writing book (regular notebook)
☐ Lab Coat
☐ Lab goggles
THINGS ARE NEEDED THROUGHOUT THE TERMS

- Lab Coat
- Lab writing book (hard cover notebook)
- Pencil
- 1 pack of Latex Gloves
- Ruler

TERM 1 (Specific type is above)

- ✓ Ruler
- ✓ Modelling Clay
- ✓ 5 Paper Clips
- ✓ Straw
- ✓ Rubber Bands
- ✓ Balloons
- ✓ Small Toy
- ✓ Cardboard
- ✓ A spring from a ballpoint pen or a slinky spring
- ✓ Cartridge paper
- ✓ String (about 30 cm or 12 inches)

TERM 2

- ✓ Wire Hanger
- ✓ Candle and Candle Holder
- ✓ Metal Spoon
- ✓ Food Colouring
- ✓ Thick Paper that will not tear
- ✓ Glue
- ✓ A digital Picture taking device
- ✓ Potato

TERM 3

- ✓ Wire Hanger
- ✓ Candle and Candle Holder
- ✓ Metal Spoon
- ✓ Food Colouring
- ✓ Thick Paper that will not tear
- ✓ Glue

PLACES TO CHECK FOR ITEMS:

- BCB Scientific Sales and Services
- Evergrow Garden Centre
- Kingston Book Shop
- Woolworth

NB: Students are encouraged to do experiments at home also. It is recommended that the materials/equipment be stored in a plastic storage container (see image above).