

Primêre Skool *Wilgehof* Primary School

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13 June 2014

Scope of work for June Examination Grade 5

This scope of work also appears on the school's website: www.wilgehof.co.za

Dear Parent/Guardian

Many parents have requested the scope for the work which their children have to learn. Please keep it handy and help your child with the preparation for the examination that starts on Tuesday 17 June.

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Dear Parent

The Grade 5 learners start with examination on Friday, 20 June 2014. Each learner will receive information regarding what to study for each subject. Please ensure that your child is studying. We request parents to please ensure that your child have his/her **own stationary** (see stationary list) for the examination period. We also request parents to ensure that their child have his/her own exampad/book to study in class during examination.

Stationary list:

Each learner must be have the following during the examination period:

- Black/Blue pen
- Pencil
- Ruler
- Eraser

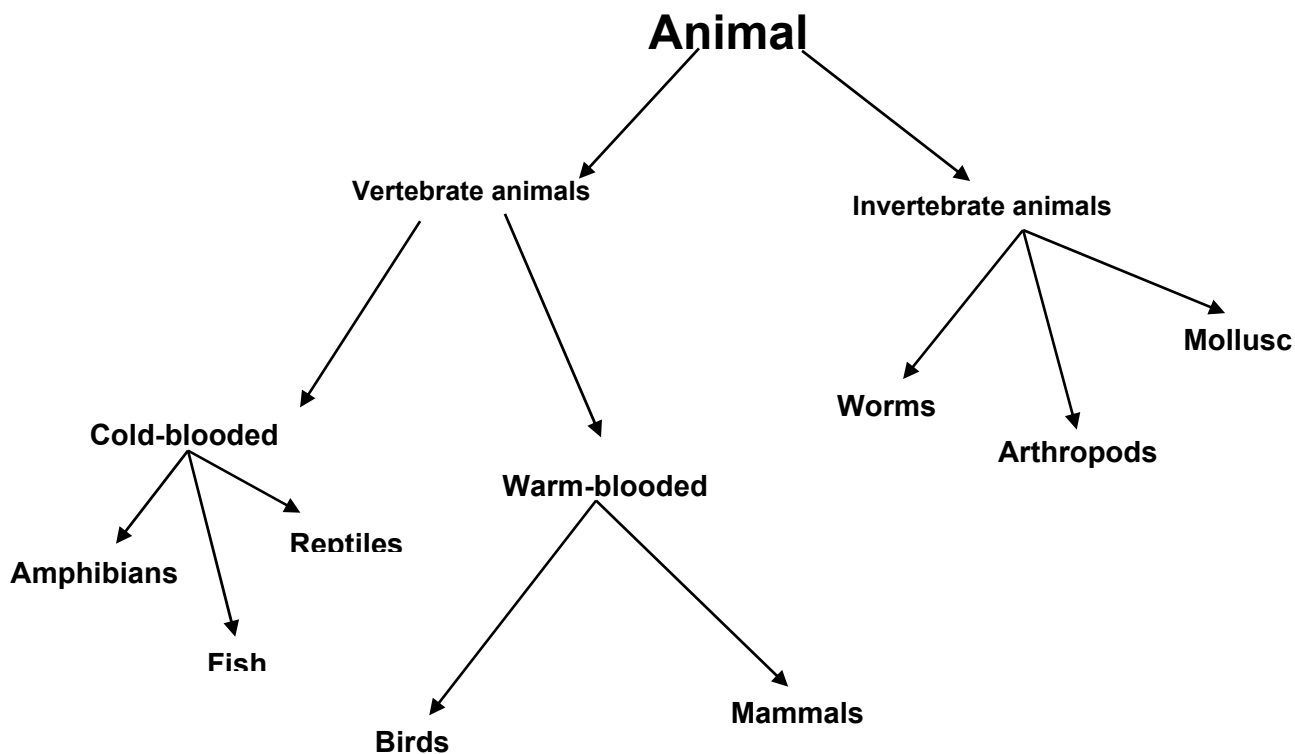
Examination:

DATE	SUBJECT	WHAT TO LEARN?
20 June 2014	Mathematics	Term 2 Unit 1 – 9 Whole numbers and addition and subtraction; Common fractions; Length; Multiplication; 3-D objects; Geometric patterns; Symmetry; Division
23 June 2014	English	Comparisons, Plurals, Antonymns, Figure

		of Speech, Adverbs and Types of Adverbs. Use the ESBARG
24 June 2014	Natural Science and Technology	Summary.
25 June 2014	Social Science	P. 26-40 Geography P. 98-113 History
26 June 2014	Sotho	Dikgwedi tsa selemo Bonngwe le bongata Mahokedi Lekgathe lejwale (otsebe ho ngolo dipolelo tsa hao-tse o eketsetsang tsong)
27 June 2014	Personal and Social Well-being	Consolidation Exam Activity on page p. 51 – Learners received the corrections.

NST Exam study page! Grade 5

Life and living:



- Plants use the gas Carbon Dioxide in the air.
- Plants are producers and animals are consumers.
- A triangular patch over a corner is called a gusset.
- A crab has an exoskeleton, which is a shell structure.
- Struts strengthen a structure.

Animals produce young in different ways:

Born alive;

Hatch from eggs;

Hatch from eggs inside the mother animal's body and are then born alive.

A life cycle:

A life cycle is the stages and processes that take place as a plant or animal grows and develops.

Matter and materials:**Definitions:**

Conductors	Materials that conduct energy well.
Conductivity	How well or how badly the material transfers energy.
Insulator	Materials that are poor conductors of energy.
Thermal conductors	Materials that transfer heat energy easily.
Iron oxide	Chemical name for rust.
Natural material	Materials that comes from plants, animals or earth.
Raw material	Materials that have not been processed.
Processed material	Raw materials that have been changed or refined by humans.

Metals and non-metals:

	METALS	NON-METALS
PROPERTIES:	Solid and strong Malleable and ductile Cold to touch Shiny or silvery	Soft and flexible Hard and brittle Not hot or cold Dull

What is stainless steel?

Stainless steel is iron mixed with other metals to make it strong and prevent rust.

Reasons why we process materials:

Make stronger (reinforcement – to make steel stronger); More durable; Waterproof; Fire-Resistant.

Metals:

When metals are mined from the Earth and heated to become molten they can be shaped into any shape that is needed. The metal is then poured into moulds, and then cooled until it becomes solid again in the needed shape.

Rust:

When a metal corrodes and becomes weak. Rust is caused by water and oxygen.

***Your exam counts 50 marks.
Study this page very well and ask me if you have any questions.
Good luck!***

Kind regards

LJ van Biljon
Acting Principal