

SCA GRADE 4 CURRICULUM AT-A-GLANCE

INFORMATION AND COMMUNICATION TECHNOLOGY
The ICT curriculum (computers) is infused in core courses and programs

HEALTH AND LIFE SKILLS

Life Learning Choices
• Develop and apply skills for personal organization/study.

Relationship Choices
• Identify and use short-term strategies for managing feelings

Wellness Choices
• Understand links between physical activity, emotional wellness, social wellness.

SOCIAL STUDIES

Alberta: A Sense of the Land

Alberta: Celebrations & Challenges

The Stories, Histories and People of Alberta

Benefits Health
• Experience movement, involving components of fitness
• Recognize individual attributes that contribute to physical activity

Activity
• Develop and apply age-appropriate skills through experiences in the dimensions of: alternative environments, individual activities, types of gymnastics.

PHYSICAL EDUCATION

Cooperation
• demonstrate respectful communication skills
• accept others ideas

Do it Daily ...for Life!
• Participate in safely in activities, warm-ups, cool downs

SCIENCE

Waste and Our World

Wheels and Levers

Plant Growth & Changes

Light and Shadows

Building Devices & Vehicles that Move

ART

Expression

Composition

Depiction

Reflection

MUSIC

Harmony

Expression

Form

Melody

Rhythm

BIBLE

Bible Memory

Praise and Worship

Chapels

Bible Curriculum

Service Projects

Devotions & Prayer

Respect and support others
• Experience texts from different cultures
• Use brainstorming, summarizing and reporting in projects

Manage ideas and information
• Make use of organizational patterns in texts
• Do research using varied resources
• Communicate with reports, talks, posters
• Use key words, phrases and images

ENGLISH LANGUAGE ARTS

Communicate clearly
• Use cursive writing legibly
• Use special features of software
• Use phonic knowledge and skills in spelling
• Present ideas/information on a topic of interest

Explore thoughts and ideas
• Identify other perspectives by exploring texts
• Extend sight vocabulary
• Use talk, notes and personal writing to record and reflect on ideas

Comprehend various kinds of texts
• Create narratives from own experiences
• Use texts from various cultural traditions
• Produce texts that follow a logical sequence
• Use junior and electronic dictionaries, and computer spell-check functions

Linguistic elements

FRENCH

Sound/Symbol System

Shape and Space
• Read and record time and dates
• Determine area of 2-D shapes
• Identify and create line symmetries.

Number
• Work with whole numbers to 10 000
• Explore proper fractions
• Add/subtract decimals to hundredths
• Use multiplication and division strategies

MATHEMATICS

Patterns and Relations
• Investigate numerical and non-numerical patterns
• Identify and explain mathematical relationships
• Express problems in one-step equations and solve.

Statistics and Probability
• Construct and interpret pictographs and bar graphs