OTHER — GENERAL

ARCHITECTURE

 Statute of Liberty

 Eiffel Tower

 Gothic Cathedral (p1)

 Gothic Cathedral (p2)

 Gothic Cathedral (p3)

 Medieval Manor (p1)

 Medieval Manor (p1)

 Toltec Sculpture

 Aqueduct

 Great Pyramid of Khufu (p1)

 Great Pyramid of Khufu (p2)
OTHER — GENERAL

ARCHITECTURE

Step Pyramid of Djoser (p1)       Step Pyramid of Djoser (p2)

ART

Shapes

House - simple outline       House

BOATS & BOATING

Submarine, ballast tanks
OTHER — GENERAL

DRAWING

Graphic Methods

- Pictograph
- Profile graph
- Venn diagram
- Pie graph
- Line graph (p1)
- Line graph (p2)
- Position-Time Graph (p1)
- Position-Time Graph (p2)
- Position-Time Graph (p3)
OTHER — GENERAL

DRAWING

Graphic Methods (cont.)

Bar Graph

Line graph, simple

Continuous line graph

DRUG ABUSE

Drug incidents, 1993

ELECTRONICS & APPARATUS

Doorbell

Plasma Screen

Camera
OTHER — GENERAL

ELECTRONICS & APPARATUS

Slide projector

Vacuum cleaner

LANGUAGE

Writing

Print Alphabet

Tree Diagram

Writing Process

European Scripts and Symbols

Early Arabic Script

Development of Chinese Writing
OTHER — GENERAL

LANGUAGE

Writing (cont.)

Roman Scripts and Symbols

Development of Cuneiform

MATHEMATICS

General

Volume

Dice

Base ten blocks

Multiplication table

Pascal’s triangle
OTHER — GENERAL

MATHEMATICS

Area

Area worksheets (p1)

Area worksheets (p2)

Area worksheets (p3)

Perimeter

Perimeter worksheet (p1)

Perimeter worksheet (p2)

Area
OTHER — GENERAL

MATHEMATICS

Geometry

Fractions worksheet

Geometry set triangles

Growing patterns

Parallelogram

Protractor

Reflex angle

Straight angle
OTHER — GENERAL

MATHEMATICS

Geometry (cont.)

Measuring angles (p1)

Measuring angles (p2)

Measuring angles (p3)

Polygons (p1)

Polygons (p2)

Rectangular Prism, Triangular Prism

Rectangular pyramid, triangular pyramid

Solid base

Triangles (p1)

Net

Edge

Face
OTHER — GENERAL

MATHEMATICS

Geometry (cont.)

- Triangular pyramid
- Pentagonal prism
- Prism
- Projection point
- Pyramid
- Rectangle and Square
- Rectangular prism
- Regular Hexagon
- Regular Pentagon
- Equivalent fractions (p1)
- Equivalent fractions (p2)
- Equivalent fractions (p3)
OTHER — GENERAL
MATHEMATICS
Geometry (cont.)

Rhombus

Right angle

Rotation

Square pyramid

Trapezoid & Parallelogram

Triangular prism

Angles and vertices

Basic shapes

Cone

Congruent figures

Cube

Cylinder
Geometry (cont.)

- Dodecahedron
- Fractions--fourths
- Heptagon
- Hexagonal Pyramid
- Angle
- Decagon
- Crystal systems (p1)
- Crystal systems (p2)
- Crystal systems (p3)
- Kite-Shape
- Polygon
- Sphere
OTHER — GENERAL

MATHEMATICS

Geometry (cont.)

<table>
<thead>
<tr>
<th>Regular Figure</th>
<th>Similar Figures</th>
<th>Skeleton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadrilateral</td>
<td>Pentagonal Pyramid-Hexagonal Prism</td>
<td>Degree</td>
</tr>
<tr>
<td>Protractor</td>
<td>Rectangle</td>
<td>Square</td>
</tr>
<tr>
<td>Patterns, repeating (p1)</td>
<td>Patterns, repeating (p2)</td>
<td>Fractions</td>
</tr>
</tbody>
</table>

13
OTHER — GENERAL

MATHEMATICS

Geometry (cont.)

<table>
<thead>
<tr>
<th>Sector</th>
<th>Alternate angles</th>
<th>Angle bisector</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Sector" /></td>
<td><img src="image2.png" alt="Alternate angles" /></td>
<td><img src="image3.png" alt="Angle bisector" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Concave polygon</th>
<th>Interior angles</th>
<th>Opposite angles</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4.png" alt="Concave polygon" /></td>
<td><img src="image5.png" alt="Interior angles" /></td>
<td><img src="image6.png" alt="Opposite angles" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>360 degree protractor</th>
<th>Growing pattern</th>
<th>Hexagon</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="360 degree protractor" /></td>
<td><img src="image8.png" alt="Growing pattern" /></td>
<td><img src="image9.png" alt="Hexagon" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fractions</th>
<th>Obtuse angle, obtuse triangle</th>
<th>Octagon</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image10.png" alt="Fractions" /></td>
<td><img src="image11.png" alt="Obtuse angle, obtuse triangle" /></td>
<td><img src="image12.png" alt="Octagon" /></td>
</tr>
</tbody>
</table>
OTHER — GENERAL

MATHEMATICS

Trigonometry

- Mirror line
- Perpendicular lines
- Circumcircle

- Coordinates worksheet
- Turn Centre Rotation
- Rep-tile

- Rotational symmetry
- Transversal
- Isometric drawing

- Plane of symmetry
<table>
<thead>
<tr>
<th>Coordinate plane</th>
<th>Coordinates</th>
<th>Corresponding angles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>Grid</td>
<td>Line of Symmetry</td>
</tr>
<tr>
<td>Reflection</td>
<td>Parallel Lines</td>
<td>Line of Symmetry, simple</td>
</tr>
<tr>
<td>Translation</td>
<td>Image</td>
<td>Diagonal Lines</td>
</tr>
</tbody>
</table>
OTHER — GENERAL

MILITARY ART & SCIENCE

Cuban missile crisis (p1)  Cuban missile crisis (p2)  Cuban missile crisis (p3)

MUSIC

Musical Instruments

Clarinet  Drum  Saxophone

Trumpet
OTHER — GENERAL

PRACTICAL ARTS (HOME ECONOMICS)

Cookery

Place Setting

Teapot

PRACTICAL ARTS (INDUSTRIAL)

Manual Drill

Pneumatic system

SPORTS & RECREATION

Dart board

Soccer ball

Kite
OTHER — GENERAL

SPORTS & RECREATION

Snowshoes

Baseball glove

TIME

Clockwise-Counterclockwise
OTHER — GENERAL

TRANSPORTATION

Airplane Industry & Trade
Canada's Air Network

World air traffic conferences

Railroads
VIA Rail routes (p1)

VIA Rail routes (p2)
OTHER — LIFESKILLS

SIGNS & SYMBOLS

Recycling symbol (p1)  Recycling symbol (p2)

Signs (p1)  Signs (p2)

Safety Symbols

WHMIS symbols (p1)  WHMIS symbols (p2)  WHMIS symbols (p3)

WHMIS symbols (p4)  WHMIS symbols (p5)
OTHER — LIFESKILLS

SIGNS & SYMBOLS

Safety Symbols (cont.)

Traffic Signs

Signs, bicycle safety

Road signs

Sign, one way

Sign, railway crossing ahead

Sign, speed limit

Sign, warning