### **Mathematics**

## **English**

1	Numbers to 10 000	6	1	Tim Horton	120
2	Addition and Subtraction of 3-Digit Numbers	10	2	The Strangest Animal on Earth	124
3	Addition of 4-Digit Numbers	14	3	Madagascar	128
4	Subtraction of 4-Digit Numbers	18	4	Velcro	132
5	Addition and Subtraction of 4-Digit Numbers	22	5	The Zzzzipper!	136
6	Multiplication (1)	26	6	Third Culture Kids	140
7	Multiplication (2)	30	7	Deborah Ellis: Writing Books that Help Children	144
8	Division (1)	34	8	A Letter from the School Nurse	148
9	Division (2)	38	9	English	152
10	More about Multiplication and Division	42	10	Thailand's Floating Lantern Festival	156
11	Length and Distance	46	11	Happy "Wet" New Year	160
12	Perimeter and Area	50)	12	The Lost City of Atlantis	164
13	Time	54	13	The Snake Dens of Narcisse	168
14	Mass, Capacity, and Volume	58	14	Одородо	172
15	Fractions	62	15	Cheese Rolling	176
16	Decimals	66	16	Meteorites and Craters	180
17	Addition and Subtraction of Decimals	70	17	The Highest Tides on Earth	184
18	Money	74	18	The Longest Train Ride	188
19	2-D Shapes (1)	78	19	The Great Wall of China	192
20	2-D Shapes (2)	82	20	Tulipomania	196
21	3-D Figures (1)	86	21	The Largest of All	200
22	3-D Figures (2)	90	22	Ellen MacArthur	204
23	Grids	94	23	A Mystery	208
24	Patterning (1)	98	24	Inukshuk	212
25	Patterning (2)	102	25	Our Wonderful Rainforests	216
26	Graphs (1)	106	26	Our Window Box Herb Garden	220
27	Graphs (2)	110	27	Our Summer at the Farm	224
28	Probability	114	28	The World Is Ours	228

### **Social Studies**

#### Science

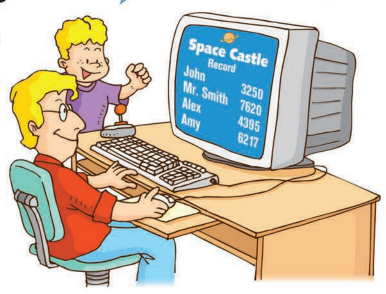
	Heritage and Identity:	CF	1 Habitats	284
	Early Societies, 3000 BCE - 1500	CE	2 Producers and Consumers	286
1	Medieval Peasants and Knights	234	3 Food Chains	288
2	Medieval India and Today	236	4 Adaptations	290
3	Pollution: Medieval Times and Today	238	5 Habitat Destruction	292
4	Communication: Past and Present	240	6 The Arctic	294
5	Toys and Games: Past and Present	242	7 Light	296
6	Farming Practices: Past and Present	244	8 Light - Reflection and Refraction	n 298
7	Education: Past and Present	246	9 Light - Transparency	300
8	Civilizations along the Rivers	248	10 Light and Colour	302
9	The Impact of Natural Events on Early Civilizations	250	11 Sound	304
10		252	12 More about Sound	306
-	Architecture in Ancient Egypt	252	13 Special Wheels - Gears and Pull	leys 308
11	Creation Stories and the Environment	254	14 Minerals	310
	People and Environments: Political and Physical Regions of Canada		15 More about Minerals	312
			16 Rocks	314
12	Canada's Provinces and Territories	256	17 Igneous Rocks	316
13	Canada's Physical Regions	258	18 Sedimentary Rocks	318
14	Economic Sectors in Canada	260	19 Metamorphic Rocks	320
15	Industries in the Cordillera	262	20 How We Use Rocks and Minerals	S 322
16	Industries in the Interior Plains	264	21 Erosion	324
17	Industries in the Canadian Shield	266	22 Fossils	326
18	Industries in the Great Lakes-St. Lawrence Lowlands	268	<ul><li>23 More about Fossils</li><li>24 Caves</li></ul>	328 330
19	Industries in the Appalachians	270		224
20	The Hudson Bay Lowlands and the Arctic Lands	272	Answers  Mathematics	
21	Recreation, Tourism, and the Environment	274	English	346
22	The Impact of Clear-cutting	276	Social Studies	356
	The Impact of Oil Sands	278	Science	362
24	Energy Source	280		

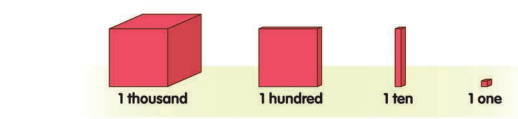
## Numbers to 10 000

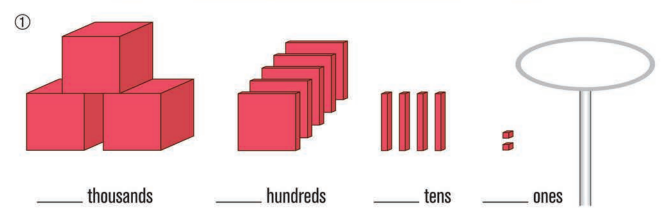
- Write, compare, and order whole numbers to 10 000.
- Identify the value of a digit in a 4-digit number.
- Round 4-digit numbers.

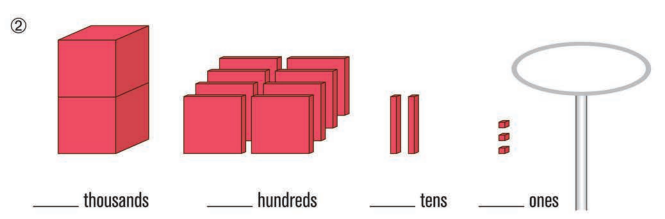
Count and write the numbers. Then write the 4-digit number on the sign.

#### Daddy, you've got the highest score.











#### Tricky Usage

Some words often cause confusion. Be sure to check the correct usage of these words in the dictionary to avoid mistakes.

Example: They are <u>already</u> for the competition. (X)

They are <u>all ready</u> for the competition. ( )

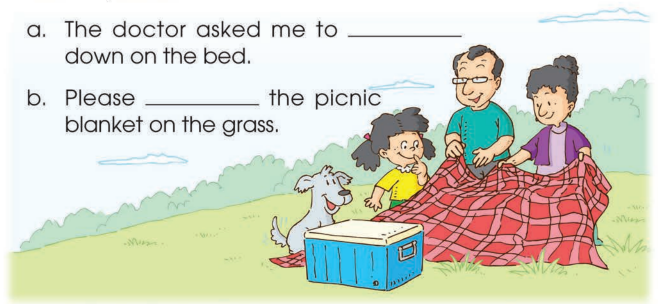
- C. Read the explanations and complete the sentences with the correct choices. You may change the form where necessary.
- 1. among and between

"Among" refers to more than two people or things while "between" refers to two people or things.

- a. \_\_\_\_\_ the six stones, the bottom one is the biggest.
- b. You need to put one flat stone \_\_\_\_\_ the two round ones.

#### 2. lay and lie

"Lay" is a transitive verb meaning "to place something down". "Lie" is an intransitive verb meaning "to rest in a certain position".





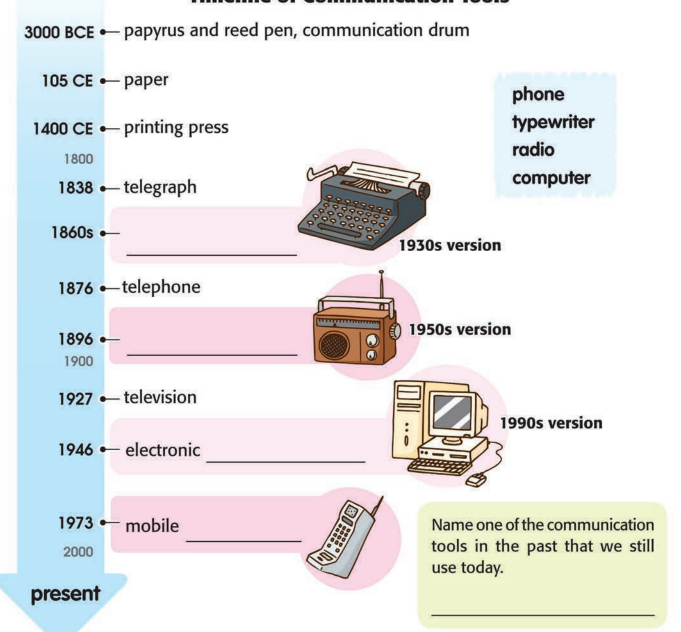


# Communication: Past and Present

Some communication methods used in the past are still in use today, and thanks to advances in technology, communication tools have improved over the years.

#### A. Fill in the blanks to complete the timeline. Then answer the question.

#### **Timeline of Communication Tools**



## **Sedimentary Rocks**



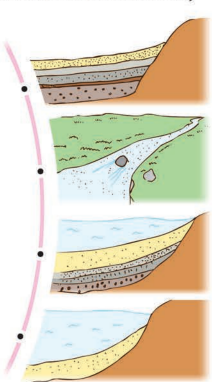
- Small pieces of rock break off from bigger rocks and are carried through water as sediment.
- In time, with chemicals from water, they become sedimentary rocks.

Hi! Mr. Sedimentary.

Match the sentences with the correct pictures to show how sedimentary A. rocks are formed.

#### **Formation of Sedimentary Rocks**

- 1. Rivers tumble sand into the sea.
- 2. Sand builds up over thousands of years.
- 3. Chemicals in sea water cement grains together.
- 4. Sandstone layers are revealed as sea recedes.



B. Fill in the blanks to find the origins of the sedimentary rocks.

#### Origin **Sedimentary Rock** mud sand sandstone pebbles shale 2. m\_\_\_\_ shells\* limestone \* rich in a chemical substance called calcium carbonate river p<sub>\_\_</sub> \_ \_ \_ \_ → conglomerate 4.