Mathematics

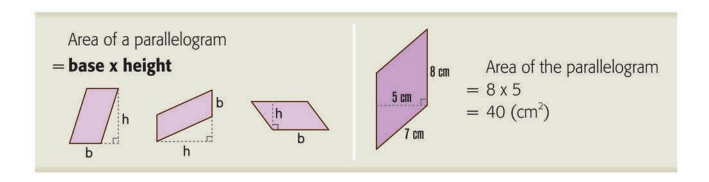
English

Numbers to 1 000 000 (1)	6	1	The Big Five of the Safari	120
Numbers to 1 000 000 (2)	10	2	Nkosi Johnson	124
Multiples and Factors	14	3	National Child Day	128
Prime Numbers and Composite Numbers	18	4	The History of Mauve	132
Addition and Subtraction of Whole Numbers	22	5	The Group of Seven	136
Multiplication of Whole Numbers	26	6	Planet "Chanyikhei"	140
Division of Whole Numbers	30	7	Too Nice to Be Forgotten	144
Operations with Whole Numbers	34	8	The Seven Wonders of the Ancient World	148
Perimeter and Area (1)	38	9	The Vancouver Island Marmot	152
Perimeter and Area (2)	42	10	The Governor General's Bravery Awards	156
Volume and Surface Area	46	11	Necessity Is the Mother of Invention	160
Fractions	50)	12	He Called Me "Potato Head"!	164
Decimals	54	13	Asteroids	168
Addition and Subtraction of Decimals	58	14	Seven or Eight Summits?	172
Multiplication and Division of Decimals	62	15	The Disappearing Aral Sea	176
Fractions, Decimals, and Percents	66	16	All about Salt	180
Unit Rates and Ratios	70	17	Pauline Johnson	184
Unit Conversions	74	18	Global Climate Change	188
2-D Shapes (1)	78	19	Tina and Grandma's Project	192
2-D Shapes (2)	82	20	Writing	196
3-D Figures	86	21	Bear Attack	200
Transformations	90	22	A Tree for Boston	204
Coordinate System	94	23	Charlotte Whitehead Ross	208
Patterning	98	24	Politics in Canada	212
Simple Equations	102	25	Pierre Laporte	216
Graphs (1)	106	26	Urbanization	220
Graphs (2)	110	27	Waltzing Matilda	224
Probability	114	28	New School, New Life	228
	Numbers to 1 000 000 (2) Multiples and Factors Prime Numbers and Composite Numbers Addition and Subtraction of Whole Numbers Multiplication of Whole Numbers Division of Whole Numbers Operations with Whole Numbers Perimeter and Area (1) Perimeter and Area (2) Volume and Surface Area Fractions Decimals Addition and Subtraction of Decimals Multiplication and Division of Decimals Fractions, Decimals, and Percents Unit Rates and Ratios Unit Conversions 2-D Shapes (1) 2-D Shapes (2) 3-D Figures Transformations Coordinate System Patterning Simple Equations Graphs (1) Graphs (2)	Numbers to 1 000 000 (2) Multiples and Factors Prime Numbers and Composite Numbers Addition and Subtraction of Whole Numbers Multiplication of Whole Numbers Division of Whole Numbers Operations with Whole Numbers Perimeter and Area (1) Perimeter and Area (2) Volume and Surface Area Fractions Decimals Addition and Subtraction of Decimals Multiplication and Division of Decimals Multiplication and Division of Decimals Fractions, Decimals, and Percents Unit Rates and Ratios Unit Conversions 70 Unit Conversions 74 2-D Shapes (1) 2-D Shapes (2) 3-D Figures Transformations Coordinate System Patterning Simple Equations Graphs (1) Graphs (2) 110	Numbers to 1 000 000 (2) 10 2 Multiples and Factors 14 3 Prime Numbers and Composite Numbers 18 4 Addition and Subtraction of Whole Numbers 22 5 Multiplication of Whole Numbers 36 6 Division of Whole Numbers 30 7 Operations with Whole Numbers 34 8 Perimeter and Area (1) 38 9 Perimeter and Area (2) 42 10 Volume and Surface Area 46 11 Fractions 50 12 Decimals 54 13 Addition and Subtraction of Decimals 58 14 Multiplication and Division of Decimals 62 15 Fractions, Decimals, and Percents 66 16 Unit Rates and Ratios 70 17 Unit Conversions 74 18 2-D Shapes (1) 78 19 2-D Shapes (2) 32 20 3-D Figures 86 21 Transformations 90 22 Coordinate System 94	Numbers to 1 000 000 (2) Multiples and Factors 14 3 National Child Day Prime Numbers and Composite Numbers 18 4 The History of Mauve Addition and Subtraction of Whole Numbers 26 6 Planet "Chanyikhei" Division of Whole Numbers 30 7 Too Nice to Be Forgotten Operations with Whole Numbers 30 7 Too Nice to Be Forgotten Operations with Whole Numbers 34 8 The Seven Wonders of the Ancient World Perimeter and Area (1) 38 9 The Vancouver Island Marmot Perimeter and Area (2) Volume and Surface Area 46 11 Necessity Is the Mother of Invention Fractions 50 12 He Called Me "Potato Head"! Decimals 43 Asteroids Addition and Subtraction of Decimals 54 13 Asteroids Addition and Subtraction of Decimals 55 15 The Disappearing Aral Sea Fractions, Decimals, and Percents 66 16 All about Salt Unit Rates and Ratios 70 17 Pauline Johnson Unit Conversions 74 18 Global Climate Change 2-D Shapes (1) 2-D Shapes (2) 3-D Figures 86 21 Bear Attack Transformations 90 22 A Tree for Boston Coordinate System 94 23 Charlotte Whitehead Ross Patterning 98 24 Politics in Canada Simple Equations 102 25 Pierre Laporte Graphs (1) 110 27 Waltzing Matilda

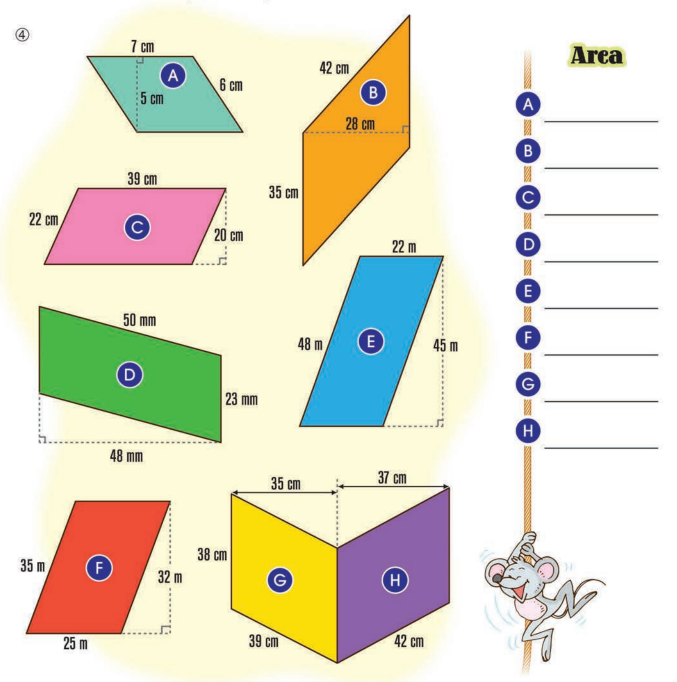
Social Studies

Science

	Heritage and Identity:		1 Classification of Living Things (1)	284
	Communities in Canada, Past and Present		2 Classification of Living Things (2)	286
1	MANAGE COLORS OF THE PARTY OF T	***	3 Invertebrates	288
1	The Founding Nations of Canada	234	4 Arthropods	290
2	Immigration to Canada	236	5 Vertebrates	292
3	Home Children in Canada	238	6 Vertebrate Adaptations	294
4	The Chinese Canadians	240	7 Air	296
5	The Japanese Canadians	242	8 Bernoulli's Principle	298
6	The Demolition of Africville	244	9 Flight (1)	300
7	The Image of Canada	246	10 Flight (2)	
8	Multiculturalism in Canada	248		302
9	Ethnic Neighbourhoods	250	11 History of Air and Space Travel	304
10	Support and Inclusiveness	252	12 Static and Current Electricity	306
11	Human Rights and Violations	254	13 Circuits	308
12	Income Inequality	256	14 Conductors and Insulators	310
	People and Environments: Canada's Interactions with the Global Community		15 Electricity	312
			16 Sources of Electricity	314
			17 Motion	316
13	Canada's Free Trade Agreements	258	18 Friction	318
14	Canada and the United Nations	260	19 Movement and Levers	320
15	Children's Rights	262	20 Solar System	322
16	The World Health Organization	264	21 The Moon	324
17	The Kyoto Protocol	266	22 Constellations	326
	Non-governmental Organizations	268	23 The Earth in Space	328
	Free The Children	270	24 Humans in Space	330
20	Canada's International Aid	272	Answers	
21	The 2010 Haiti Earthquake	274	Mathematics	
22	SARS in Canada	276	English	334 346
23	Invasive Species in Canada	278	Social Studies	
24	Canada's Tourist Sources and Destinations	280	Science	362



Find the areas of the parallelograms.



D. Underline the correct tenses in this paragraph.

Ever since her father and sister saved her life that winter morning, Amy 1. has become / has been becoming such a doll around the house. She no longer 2. has thrown / throws her regular temper tantrums and she listens to what others have to say before giving her own opinion. She used to break things in her room, especially when she 3. did not get / has not got her way. But she has since 4. changed / been changing . She is now less selfish and more grateful. Everyone in the house is still in awe of Amy's "transformation", but her parents 5. are / have been certainly glad that they now have a less difficult, more cheerful daughter.

E. Use these verbs to make sentences in the simple present perfect tense and the present perfect progressive tense.

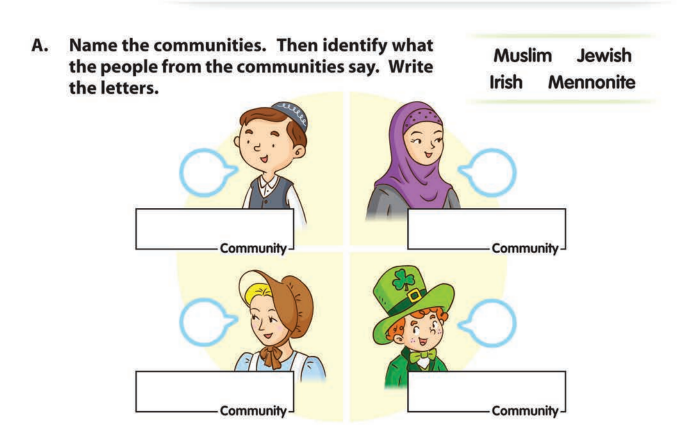
1.	profit		
2.	study		
	g-		
3.	protect		





Multiculturalism in Canada

Canada is a country that accepts people of all races, languages, and religions. Everyone has the right to preserve his or her own culture and traditions. Many unique communities, for example, the Mennonites, have contributed to Canada's multicultural identity.



- A We make up 15% of Canada's population. Step dancing is an important part of our culture. The Catholics in our community celebrate St. Patrick's Day. We wear green clothing on this day.
- B The mosque is our place of worship. We celebrate the religious festival of Eid al-Fitr, which marks the end of a month-long fast. The women in our community wear "hijabs" (scarves that cover the head and neck) in schools and workplaces.
- We observe kosher practices. Passover and Hanukkah, which is also known as the Festival of Lights, are two of our major festivals. The men in our community wear "kippahs", which are small skullcaps, as a gesture of piety and respect when they pray.
- We are an isolated community. We live traditional farm lives in rural areas. Women wear long plain dresses with bonnets and men wear straw hats. Children go to schools run by our own community.

The Moon

- From the Earth we only see the part of the moon that is lit up by the sun.
- Up close or through a telescope, we can see different features of the moon.



A. Name the moon in different phases with "Crescent" or "Gibbous". Then colour the part of the moon we see from the Earth yellow.

The moon orbits (travels around) the Earth, completing a revolution about once every month. As its position changes, the part of the moon that is lit by the sun also changes.

