Mathematics

English

1	Numbers to 20	6	1	Say It with Flowers	120
2	Numbers 21 to 100	10	2	Tongue Twisters	124
3	Addition of 2-Digit Numbers	14	3	The Tomatina – the Strangest Festival in the World	128
4	Subtraction of 2-Digit Numbers	18	4	Let's Save Water	132
5	More about Addition and Subtraction	22	5	Tooth Tales from around the World	136
6	Time and Temperature	26	6	MmmmmPoutine!	140
7	Length	30	7	Kelly's Broken Wrist	144
8	Perimeter and Area	34	8	Onomatopoeia	148
9	Money	38	9	My Special Hobby	152
10	Addition and Subtraction with Money	42	10	Berry Time	156
11	2-D Shapes (1)	46	11	Who Invented the Sandwich?	160
12	2-D Shapes (2)	50	12	Brother Moon and Sister Sun – an Inuit Legend	164
13	Symmetry	54	13	Chinese Birth Signs	168
14	3-D Figures	58	14	Billy's Bad Dream	172
15	Multiplication (1)	62	15	S'mores!	176
16	Multiplication (2)	66	16	How Canada Got Its Name	180
17	More about Multiplication	70	17	Scotty the T. Rex	184
18	Division	74	18	My Little Sister's Challenge	188
19	Fractions (1)	78	19	Canada's Great Polar Bear Swim	192
20	Fractions (2)	82	20	Why the Sea Is Salty	196
21	Capacity	86	21	My Grandma's Special Hobby	200
22	Mass	90	22	Fluffy the Wonder Dog	204
23	Patterns (1)	94	23	A New Student in Class	208
24	Patterns (2)	98	24	A New Game	212
25	Organizing Data	102	25	I Want to Be a	216
26	Pictographs	106	26	When Grandma Was a Girl Like Me	220
27	Bar Graphs	110	27	The Fox and the Stork	224
28	Probability	114	28	Johnny Appleseed	228

Social Studies

Science

	Heritage and Identity:		1	Animals	284
	Changing Family and Community Traditions		2	Ways Animals Eat and Move	286
1		221	3	Animal Homes	288
1	My Family	234	4	Winter Survival	290
2	Different Traditions and Celebrations	236	5	Migration	292
3	Traditional Foods	238	6	Animal Babies	294
4	Our Traditions and Celebrations	240.	7	Animal Growth	296
5	Ethnic Foods and Things	242	8	Life Cycles	298
6	Special Days	244	9	Camouflage and Adaptation	300
7	Changing Traditions	246		Properties of Liquids and Solids	302
8	Celebrating Differently	248	11	More about Liquids and Solids	
9	Mapping Our Traditions	250		local beauty and beauty and	304
10	Our Thanksgiving Celebration	252	12		306
	People and Environments:			Statement Management V	308
	Global Communities			Hazard Symbols	310
11	Our World	254		Air around Us	312
	The Globe	256	16	Water around Us	314
	Climates of North America	258	17	Clean Air and Water	316
		260	18	Energy Input and Output	318
	Unique Countries		19	Energy from Moving Water and Wind	320
	Our Unique Country	262	20	Windmills and Water Wheels	322
	Travel around the World	264	21	Positions	324
	Our Basic Needs	266	22	Movements	326
18	Living around the World	268	23	Simple Machines	328
19	Clothes and Homes	270	24	Movements and Mechanisms	330
20	Sports and Recreation	272		,	-
21	Foods from around the World	274	Ans	Answers	
22	Where People Live	276	Matl	Mathematics	
23	Adapting to a Place	278	Engl	English	
24	Preserving Our Resources	280	Soci	al Studies	356
			Scie	nce	362

Fractions (1)

 Use fractional names, such as halves, thirds, and fourths, to describe the equal parts of a whole object or a set of objects.

 Understand the relationship between the number of fractional parts of a whole and the size of the fractional parts.

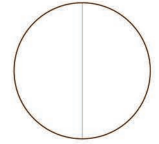
We each have 1 part of a pizza.



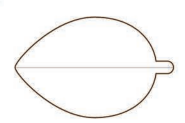
But my part is smaller because my pizza is cut into more parts.

Colour one half of each figure.

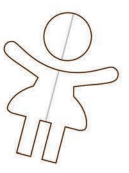




2

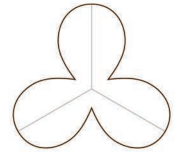


3



Colour two thirds of each figure.

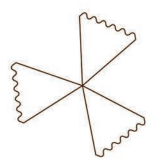




(5)

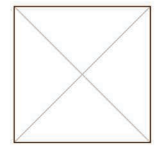


6

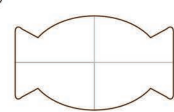


Colour three fourths of each figure.

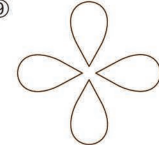
7



(8)



9





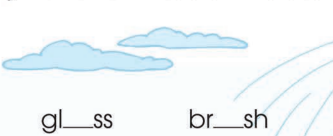
Short and Long Vowels

Some words with the letters a, e, i, o, or u have the **short vowel** sounds. Some words with these letters have the long vowel sounds. Long vowel sounds sound the same as the way you say the letters.

Examples: Short vowel - cap

Long vowel - cape

C. Fill in the missing letters to complete the words. Say the words. Write them in the correct pots.



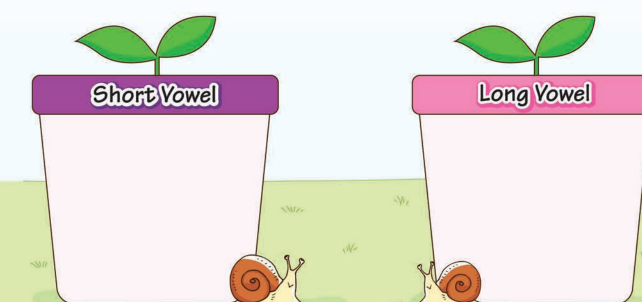
_ve

h_lp se s_ve

f_sh $p_{-}t$ cean









Different Traditions and Celebrations

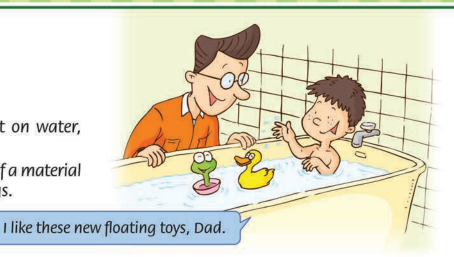
Different cultures have different traditions and celebrations. Some special traditions and celebrations are important to a family.

- Identify the celebrations from different cultures. Write the letters in the circles.
- A Eid ul-Fitr (Muslim holiday)
- C Hanukkah (Jewish holiday)
- B Powwow (First Nations celebration)
- Lunar New Year (Chinese celebration)



Buoyancy

- When something can float on water, we say it is buoyant.
- We consider the buoyancy of a material when we make some things.





B. For each factory, choose the best material for the job. Write on the line.



