

You will learn concepts in these subject areas:

Mathematics

- Operations and Algebraic Thinking
- Number and Operations in Base Ten
- Measurement and Data
- Geometry

English

- Grammar
- Oral Communication
- Reading
- Writing

Science

- Life Systems
- Structures and Mechanisms
- Matter and Energy
- Earth and Space Systems

Mathematics

1	Comparison	6
2	More about Comparison	10
3	Ordering and Sorting	14
4	Sequencing	18
5	Numbers 1 to 10	22
6	Addition and Subtraction of 1	26
7	Addition and Subtraction Facts to 6	30
8	Addition and Subtraction Facts to 10	34
9	More about Addition and Subtraction	38
10	Numbers 1 to 20	42
11	Numbers 21 to 100	46
12	Counting by 1's, 2's, 5's, and 10's	50
13	Money	54
14	Measuring with Non-standard Units	58
15	Capacity	62
16	Mass	66
17	2-D Shapes	70
18	More about Shapes	74
19	3-D Solids	78
20	Directions (1)	82
21	Directions (2)	86
22	Temperatures	90
23	Days, Weeks, Months, and Time	94
24	Patterns	98
25	Organizing Data	102
26	Pictographs	106
27	Bar Graphs	110
28	Probability	114

English

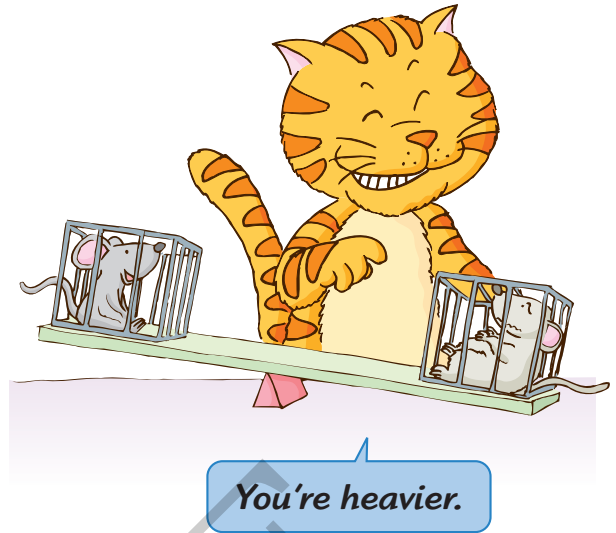
1	A Visit to a Petting Farm	120
2	Over the Ocean Blue	124
3	The Story of the Greedy Dog	128
4	Sometimes We Just Like to Look at the Sky...	132
5	Variety – the Spice of Life	136
6	A Chant from Ghana	140
7	A Letter to a New Friend	144
8	A Letter from Japan	148
9	Our Chores	152
10	Mr. Mom	156
11	Pierogis	160
12	The Sun and the Wind	164
13	Duck Hunting	168
14	I Like Winter	172
15	The Storybook Club	176
16	Snow Day	180
17	My Mom, the Student	184
18	The Giant Turnip	188
19	Mr. Music’s One-man Band	192
20	My New Dog	196
21	Starry Starry Night	200
22	Hide-and-seek	204
23	My Wiggly Tooth	208
24	My Perfect Day	212
25	Riddles	216
26	The King of the Jungle	220
27	My First Visit to the Dentist	224
28	A Day with Grandpa	228

Science

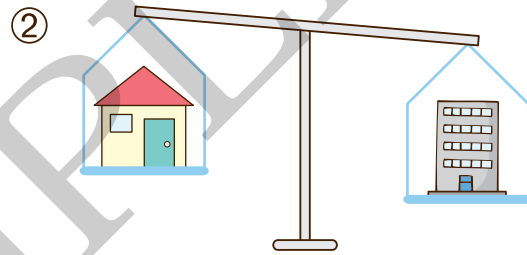
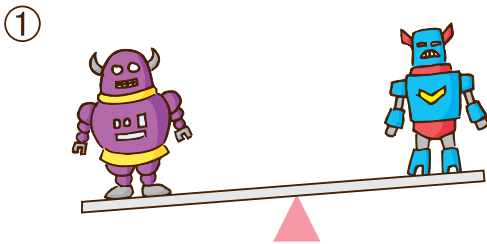
1	My Body	234
2	Five Senses	236
3	Our Senses at Work	238
4	Living Things and Their Growth	240
5	Needs of Living Things	242
6	Living Things and the Way They Move	244
7	Patterns in Living Things	246
8	Healthful Eating	248
9	Safe and Healthful Living	250
10	Objects and Materials	252
11	Materials that Join	254
12	Changing Materials	256
13	Reuse and Recycle	258
14	Energy and the Sun	260
15	Energy and Food	262
16	Smart Energy Use	264
17	Structures around Us	266
18	Natural Structures	268
19	Structures Together	270
20	Day and Night	272
21	Seasons	274
22	Plants through the Seasons	276
23	Animals through the Seasons	278
24	Night Animals	280
Answers		
Mathematics		284
English		296
Science		306

Mass

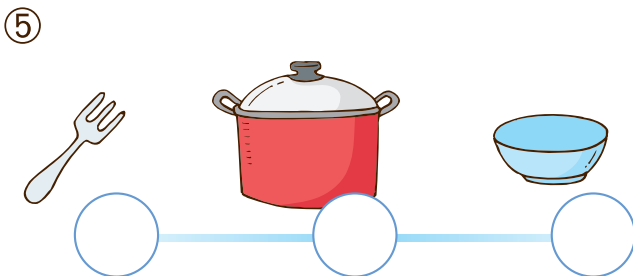
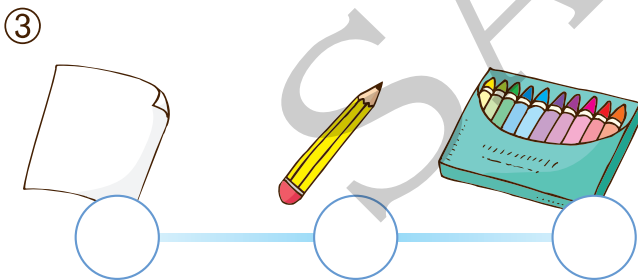
- Compare and order masses of objects.
- Describe masses of objects using relative terms.
- Estimate, measure, and record masses of objects using non-standard units.



Check ✓ the heavier thing in each pair.

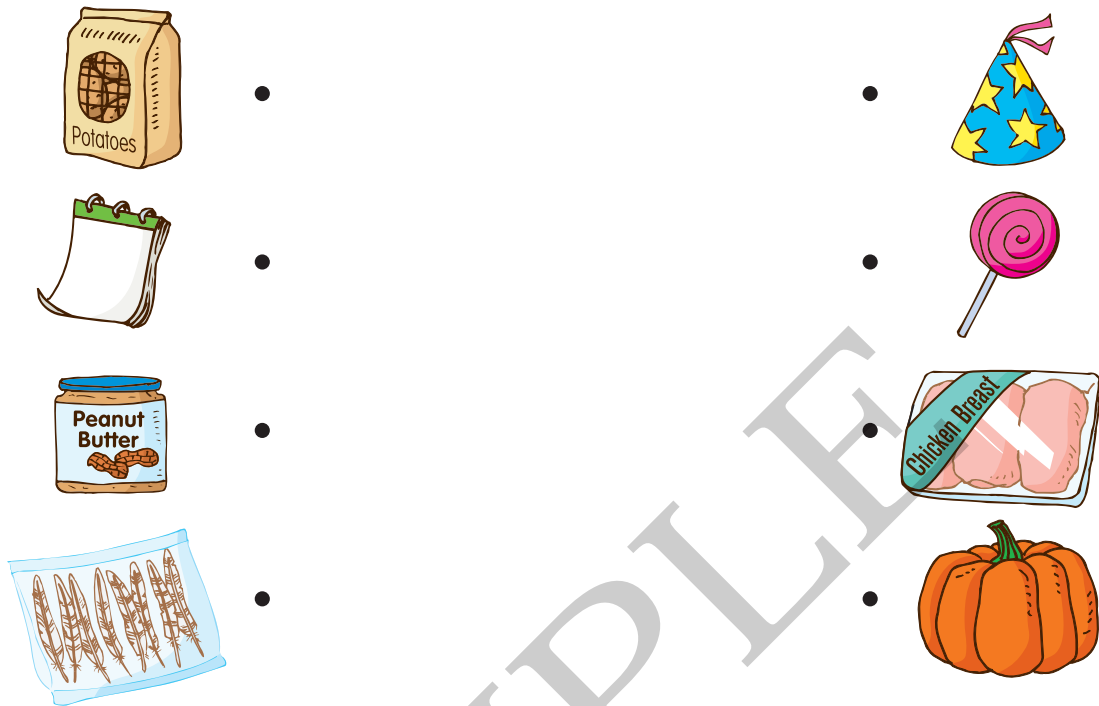


Put the things in order from lightest to heaviest. Write 1 to 3.



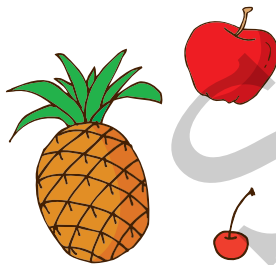
Draw lines to match the things that are about the same mass.

⑥



Look at the pictures. Fill in the blanks with "lighter" or "heavier".

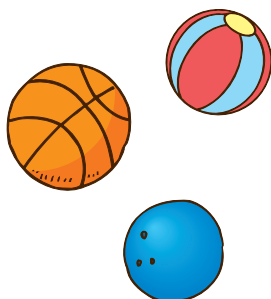
⑦



a. A pineapple is _____ than an apple.

b. A cherry is _____ than an apple.

⑧



a. A basketball is _____ than a beach ball.

b. A basketball is _____ than a bowling ball.

It is fun to travel on water. Read about the different kinds of boats below.

Canoe – This is a small, long boat. It was first made by Native Americans. It was made of animal skin or tree bark. Now, it is made of fiberglass.

Kayak – This small boat was first made by Canada’s northern Aboriginal people. They made it from sealskin. Kayaking is a popular sport now.

Sailboat – A sailboat has large sails and a tall mast. It moves when the wind blows.

Ocean liner – This is a large ship that carries people across the oceans and seas. These people are on vacation. There are swimming pools, shops, restaurants, and even movie theaters on ocean liners.

Over the Ocean Blue



A. Unscramble the letters and write the names of the boats.

1.

2.

3.

4.

B. Check ✓ the things you can find on an ocean liner.

1.

2.

3.

4.

5.

6.

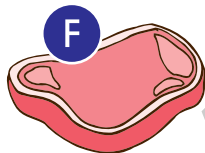
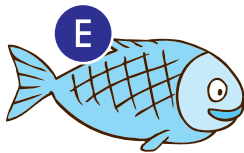
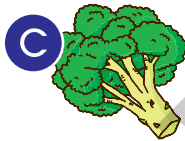
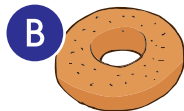
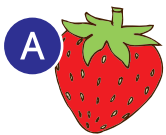
Healthful Eating

- A food guide helps us choose healthful food to eat.
- It is important to know where our food comes from.



Mom, which one is the best?

A. Look at the pictures. Sort them into the correct places. Write the letters.



Food Guide

Grain Products

Vegetables and Fruit

Milk and Alternatives

Meat and Alternatives

○
○
○
○
○
○

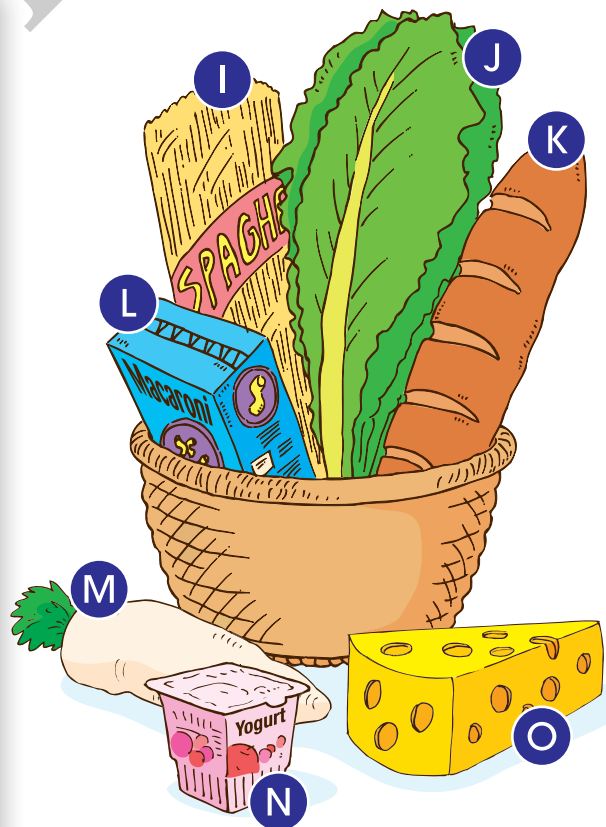
○
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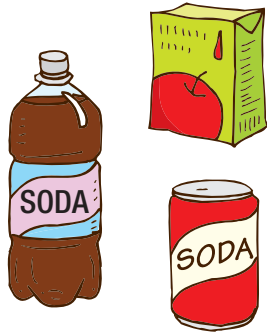


Enjoy a variety of foods from each group every day.



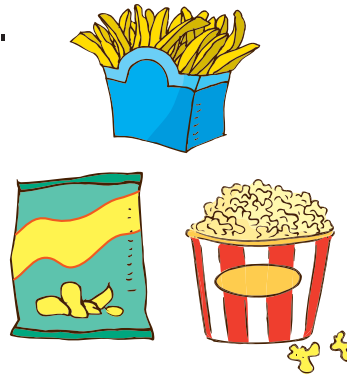
B. Which food item is the most healthful choice in each group? Circle it and fill in the missing letters to complete its name.

1.



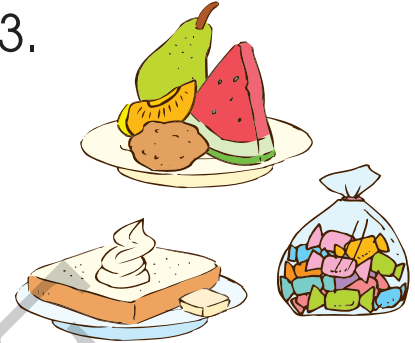
___uic___

2.



po___cor___

3.



fr___sh___rui___

C. The highlighted pictures show where our food comes from. Cross out X the food that does not belong.

