## Comparing (1)

Some describing words tell us how to compare things to each other. Draw lines to match each picture to the best describing word in each box.


## None, Some, All

Look at the pictures and circle the answer to each question.


1. How many of these cookies have frosting?
all some none
2. How many of these cookies have sprinkles?
3. How many of these cookies are square?
all some none
4. How many of these buttons have only two holes?
all some
all some none

none
5. How many of these buttons have only three holes?
6. How many of these buttons are round?
all
some
none
all some
none

7. How many of these bugs have two eyes?
all some
none
8. How many of these bugs have spots?
all some
none
9. How many of these bugs have tails?
all some none

## First, Middle, Last

Underline the correct answer for each question.
This is Anton Ramon Garcia.


1. What is his middle name? Anton Ramon Garcia
2. What is his first name? Anton Ramon Garcia
3. What is his last name? Anton Ramon Garcia

This is Amber Marie Jackson.

4. What is her first name? Amber Marie Jackson
5. What is her last name? Amber Marie Jackson
6. What is her middle name? Amber Marie Jackson

This is John David Lee.

7. What is his last name?
8. What is his first name? John David Lee
9. What is his middle name? John David Lee

## Calendar Words

Use this calendar to follow the directions below.

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 Labor Day | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| 29 | 30 |  |  |  |  |  |

1. This year Labor Day is September $2^{\text {nd }}$. School will be closed for the holiday. Draw an $\mathbf{X}$ on the first Monday in September.
2. School will start the day after Labor Day. Draw a star on that date.
3. Make a check mark on each school day in the first week of September.
4. How many full weeks of school will there be in September? $\qquad$
5. September $21^{\text {st }}$ is the first day of fall. Draw an apple on that day.
6. What day of the week will it be on the first day of October?
