Finding Missing Parts of 6 and 7

Find the missing part.
Write the numbers.

1.

whole  part I know  missing part

2.

whole  part I know  missing part

Journal

3. Draw a picture to solve.
Write the number.
There are 7 crackers in all.
Melinda eats 2 crackers.
How many crackers are left on the plate?

_____ crackers
Finding Missing Parts of 8

1. Find the missing part.
   Write the numbers.
   There are 8 counters in all.

   part I know       missing part

2. There are 8 counters in all.

   part I know       missing part

Algebra

3. There are 8 books in all.
   Which number sentence tells about the picture?

   A  $8 - 1 = 7$
   B  $8 - 2 = 6$
   C  $8 - 3 = 5$
   D  $8 - 4 = 4$
**Finding Missing Parts of 9**

1. Find the missing part.
   Complete the model.
   Then write the numbers.

   ____  ____
   part I know  missing part

2. Maria sees 9 boats.
   7 boats are in the water.
   How many boats are **not** in the water?

   ____ boats

**Journal**

3. There are 9 apples in all.
   Draw some on the tree.
   Draw the rest of the apples on the ground.

   Write the numbers.

   ____ apples on the tree
   ____ apples on the ground