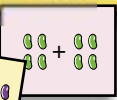
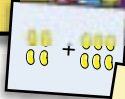
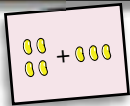
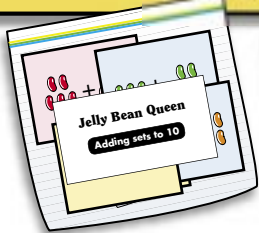


Jelly Bean Queen

Adding sets to 10

Instructions:

- Carefully tear out the "Jelly Bean Queen" file folder center from the back of the book. If desired, laminate the folder for durability.
- Carefully tear out page 37. Cut out the cards. If desired, laminate the cards for durability. Place the programmed cards in a zippered plastic bag. Copy the bag label at the bottom of this page. Tape it to the outside of the bag to help you easily identify the contents and the file folder center to which the bag belongs. (Program the blank cards and use them as replacements when needed. For additional reproducible blank cards, see page 31.)
- Make a class supply of the bonus practice page on page 10. After a student has completed the file folder center, have him complete a copy of the practice page for more independent skill practice.
- Use a clothespin or large paper clip to attach the bag to the folder. If desired, place the supply of practice pages inside the folder.



Name: _____

Bunches of Beans

Count. Write how many are in each bunch.

Add.

<input type="text"/>	+ <input type="text"/>	= <input type="text"/>	<input type="text"/>
<input type="text"/>	+ <input type="text"/>	= <input type="text"/>	<input type="text"/>
<input type="text"/>	+ <input type="text"/>	= <input type="text"/>	<input type="text"/>
<input type="text"/>	+ <input type="text"/>	= <input type="text"/>	<input type="text"/>

To Adapt:

To practice adding sets to 3, 4, 5, and 6, use this simple adaptation. Write each of the numbers 3, 4, 5, and 6 on a separate small sticky note. Attach each sticky note atop a different jar on the file folder so that the original number is covered. Then make several copies of the blank cards on page 31. Cut out each card and program it with a different jelly bean addition sentence with a sum of 3, 4, 5, or 6. Remember to program the back of each card with the answer. Have each student complete the center as directed.

Bag Label

Jelly Bean Queen

Adding sets to 10

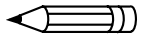
Name _____

Adding sets to 10

Bunches of Beans

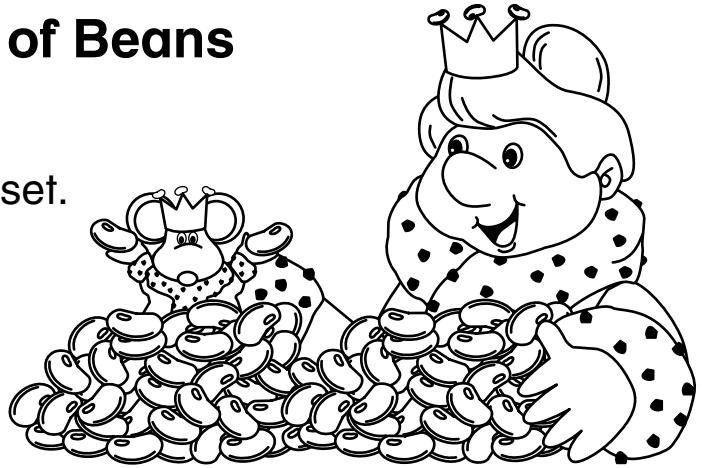











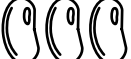

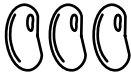





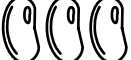






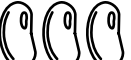

Count.



Write how many are in each set.

Add.



 <input type="text"/>  <input type="text"/> $+$ $=$	 <input type="text"/>   <input type="text"/> $+$ $=$		
  <input type="text"/> $+$	 <input type="text"/> $=$	  <input type="text"/> $+$	 <input type="text"/> $=$
 <input type="text"/> $+$	  <input type="text"/> $=$	  <input type="text"/> $+$	  <input type="text"/> $=$
  <input type="text"/> $+$	  <input type="text"/> $=$	  <input type="text"/> $+$	  <input type="text"/> $=$