- Have the child draw a picture of his favorite animal.
* Have the child use worksheet 1a and draw the location of Yosemite National Park.
- Have the child color California orange.

* Play Sight Word Bingo.
- Cut out the game boards and word cards on worksheet 4a.
- Each player will use a game board.
- Have the child choose one word card and read the word.
- Cover the word with a penny if it is on your game board.
- The first player to cover five words in a row (may be horizontal, vertical, or diagonal), is the winner.


## Math:

* Have the child find the area of the shapes on worksheet $4 b$, part A by multiplying the length times the width.
- Have him measure to find the area. Measure the sides of the rectangle in inches.
- length $=4$ inches
- width= 2 inches
- Multiply the length times the width: $4 \times 2=8$. Ask the child to confirm this is the same as the area calculated using square tiles.
- The child should label the answer "square inches."

Answers:

1. $4 \times 2=8$ square inches
2. $5 \times 2=10$ square inches
3. $3 \times 2=6$ square inches
4. $5 \times 1=5$ square inches
5. $4 \times 1=4$ square inches
6. $7 \times 4=28$ square inches
7. $5 \times 3=15$ square inches
8. $3 \times 3=9$ square inches

* Challenge the child to find the area of larger objects around the house. Measure the length and width in feet, and multiply to calculate the area. Use a ruler, yardstick, or tape measure to measure the larger objects. The area will be labeled "square feet."


## Physical Education:

* Find a local park with hiking trails. Take a hike through the park. Have the child bring his journal and note the wildlife he observes on his hike.

