Sports Creative Kit

Take Me Out to the Ball Game
Take me out to the ball game! 
Take me out with the crowd! 
Buy me some peanuts and Crackerjacks, I don't care if I never get back! 
Let me root, root, root, for home team! 
If they don't win it's a shame! 
For it's one! Two! Three strikes, you're out, at the old ball game!

Paper Plate Sports
Use paper plates to create a ball from your favorite sport!
Math: Add a math element by talking about how many lines a basketball has or how many stitches a baseball has.

Bicycle Snack
Use an assortment of vegetables, cheese, crackers and other finger foods to make a fun, healthy snack.

Directions
1. Use a cracker, or cut vegetables into circles for tires.
2. Cut vegetables into strips and assemble frame of bicycle.
3. Add small pieces of vegetables for the pedals, seat, and handlebars.
4. Enjoy! Try this snack with fruits, or other small foods for different tastes.
**H-O-R-S-E**

1. Decide on an order of play, and let the first player take a shot.
2. If the first player made the shot, the next player must copy it. If the first player missed, the second player make try a new shot.
3. Keep playing the game and trying new shots.
4. Get a letter if you fail a shot a player made right before you.
5. If everyone makes the shot, the next player may try a new one.
6. Keep going until only one person is left!
7. Try spelling out different words and enjoy!

---

**Bowling Ball Art**

**Supplies**
- Paper
- Box
- Paint
- Tape
- Ball

**Directions**
1. Tape paper inside of a box.
2. Pour blobs of paint on different areas of the paper.
3. Place balls on the paper and tilt the box to roll them around.
4. See what kinds of designs you can make by rolling your ball!

---

**Hockey Science Experiment**

Try this fun experiment to see what kinds of objects slide the best on ice.

**Supplies**
- Pan
- Water
- Freezer
- Flat objects
- paper
- pencil

**Directions**
1. Fill a pan with water and put it in the freezer until solid.
2. On your paper, create a chart of all the objects you will slide. Make a guess on whether or not each object will slide.
3. When the pan of water is frozen, take turns sliding each object across the surface. Which one slid the furthest?