

$a+b+c+d+e$
5

MATH FOR ALL

Bean Bag Toss

Materials:

Tape

Sock

Paper plates

Markers

Sandwich zip bag

Dried beans, rice, or unpopped popcorn

1. Fill your zip bag with about $\frac{3}{4}$ cup of beans.
2. Squeeze the air out and fold into a loose square (Don't pack the beans too tight) Secure with tape..
3. Place the bag inside a sock or cover the entire bag with tape. It's important to cover the plastic zip bag so your beanbag doesn't break open!
4. Label paper plates with numbers 10, 20, 30, 40, and 50.
5. Place the plates in a line with lowest numbers closest to you.
6. You have 5 tosses. Toss the bag to each plate, beginning with the 10-point plate, then the 20-point plate, 30-point plate, on up to the 50-point plate.

When you land in the correct plate, you get the points! Keep score to see who wins!

For an added challenge, use containers instead of plates, and smaller containers for the higher numbers. What is your average score? Remember, to get the average, add all your numbers together and then divide by the number of scores. For example, if you scored 10, 0, 30, 0, and 50, you would add the five numbers together and divide by five. So $10+0+30+0+50=90$. And $90 \div 5 = 18$. So your average score is 18.

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