The angle and width of the slot must suit the size and weight of the coin. Saw slots to suit the coins. A range of sheets can be made, and some can include,,$+- x$ and $\div$ isigns so that multiplication and division are included in the game to make it more educational.

Rules :


Place a coin in any of the slots and allow it to roll on to the squared and numbered sheet. The score will only count when the coin is in a square and not touching a line.

Construction - glue and nail


## Instructions :

1 Saw slots in coin batten $D$, determine arigle by trial
2 Fix coin batten D to bases board D
3 Fix sides $B$ to base board $A$ and coin batten $D$
4 Fix end C to sides $B$ and base board A
5 Draw squares and numbers onto the stiff paper $E$ as illustrated

Materials :
A Base board of plywood $\frac{1}{4} " \mathrm{x} 10^{\prime \prime} \mathrm{x} 18^{\prime \prime}$
B Sides, two pieces of plywood $4^{\prime \prime} \mathrm{x} 2^{\prime \prime} \mathrm{x} 10^{\prime \prime}$
C End of plywood $\frac{1}{4}$ " x $2^{\prime \prime} \times 10^{\prime \prime}$
D Coin batten $2^{\prime \prime} \times 2^{\prime \prime} \times 10^{\prime \prime}$
E Several sheets of stiff paper; draw on squares and numbers


As the children learn to use the board, change the design for one that has smaller squares.

