










PreK-1/Apple-Seed Toss Game 2. Directions: Each player has 3 apple seeds. Take turns tossing the 3 seeds onto the board. Add up the points for each seed that lands on an apple square.

APPLE-SEED TOSS GAME BOARD

 1	 2	 3
 2	 3	 1
 3	 2	 1


NUMBERS


©MotherGooseCaboose.com


PreK-1/Apple-Seed Toss Game Score Card 2. Print as many as needed.

Player: _____

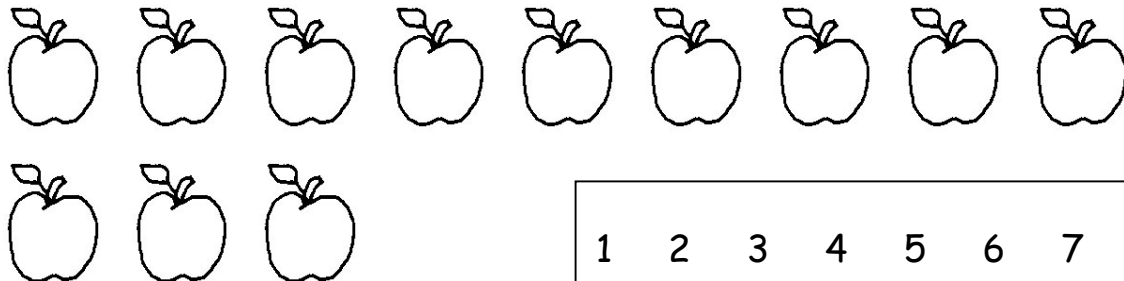
of Apples (Points) (Tosses): Place an X or on the number of apples your seed landed on. Or color the number of apples landed on. Circle the number.

1st toss.  1 2 3

2nd toss.  1 2 3

3rd toss.  1 2 3

Total number of apples or points:



1	2	3	4	5	6	7
8	9	10	11	12		

PreK - 1/Apple - Seeds.

DO NOT EAT OR CHEW APPLES SEEDS.

Warning: Is there cyanide in apple seeds?

"Amygdalin" is a cyanogenic glycoside compound which commonly occurs in the seeds or kernels of apples, almonds, apricots, cherries, and peaches, as well as the stems, leaves and roots of many rose (rosaceae) family species.

The hydrolysis of amygdalin can give rise to hydrogen cyanide. Normally, the presence of amygdalin alone in these seeds and kernels is not dangerous. However, cyanide can be formed when the seed is crushed and moistened.

Note: Acute intoxication and death have been reported in children following the ingestion of apricot seeds, which are capable of releasing 217 mg of cyanide per 100 g of moist seed.

***If poisoning is suspected...
seek immediate medical treatment!!!***