

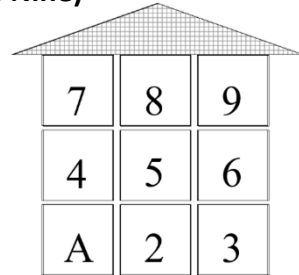
The Planning Game (Oops Game) INSTRUCTIONS

Materials

- Partial Deck of Cards (Ace through Nine)
- House playing space

• Score Sheet

Games	Score	Oops S Value
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		



Virtual Card Deck

- www.random.org/playing-cards/

- Select Aces through Nine
- Select 1 suit only
- Click "Draw Cards"!!!



Playing Card Shuffler

This form allows you to draw playing cards from randomly shuffled decks. The randomness comes from atmospheric noise, which for many purposes is better than the pseudo-random number algorithms typically used in computer programs.

Step 1: Number of Cards

Draw card(s) from shuffled deck(s)

Virtual Card Deck:

www.random.org/playing-cards/

Step 2: Deck Configuration

Which suits should be included?

- Spades (♠) Hearts (♥) Diamonds (♦) Clubs (♣)

Which cards should be included?

- Aces Twos Threes Fours Fives
 Sixes Sevens Eights Nines Tens
 Jacks Queens Kings

Do you want to include jokers?

- Black Joker Red Joker

Step 3: Display Options

Your cards will be shown in the order drawn. You can choose from the following extra options:

- Show remaining cards face down
 Show cards as text instead of images

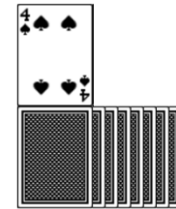
Step 4: Go!

Be patient! It may take a little while to draw your cards...

RANDOM.ORG

Playing Card Shuffler

Here is your 1 card, drawn from a total of 9:



Virtual Card Deck:

www.random.org/playing-cards/

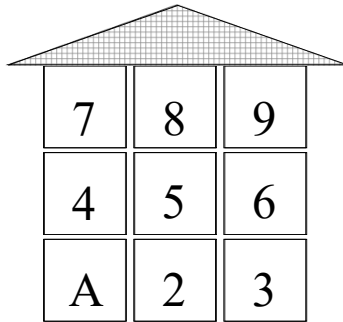
Timestamp: 2021-01-10 19:11:36 UTC



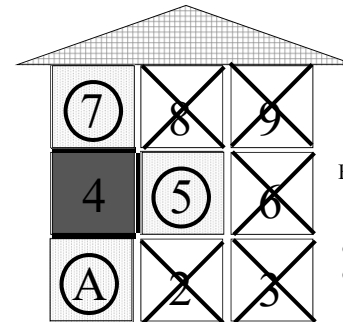
The Planning Game (Oops Game)

INSTRUCTIONS

Card Placement



INSTRUCTIONS



- Deal out one card at a time
- Except for the first Card, you may only play adjacent to an existing card.

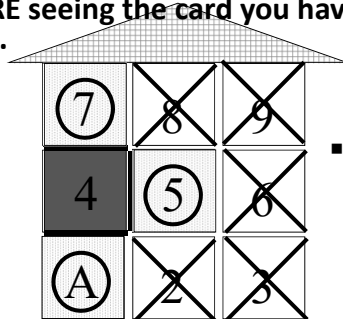
Example:

With 4 in play,
only the Ace, 5 or 7
can be played next



Specifications:

- **BEFORE** seeing the card you have to decide how you will play it.



- You have two choices:
either to build or to plan (yard)

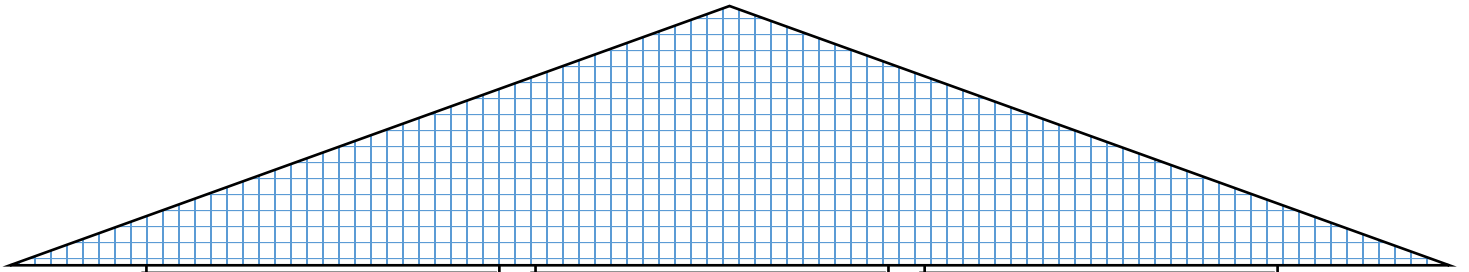


Costs to Build



- ❖ Cost is assessed at decision
- ❖ Each move costs \$3:
 - ❖ Cost to build = \$3 per card
 - ❖ Cost to plan = \$3 per card, and subsequently \$3 to build
 - ❖ Cost of an oops = \$3 to try to build, but can't (oops) then, \$3 to move to planning yard then, \$3 to build (second time, when ready)





7

8

9

4

5

6

A

2

3

The Planning Game (Oops Game) – Score Sheet

Team Name _____

Member _____ Manager (and scorekeeper)

Member _____

Member _____

Member _____

Member _____

Games	Score	Oops \$ Value
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		