I. Starting a Match (Round)

A. Two- or three-player matches will be played. A *match* is composed of one or more shakes. A *shake* consists of a roll of the cubes and the play of the game ending with at least one player attempting to write a solution. A solution is a set of WFFs (see section II-B) (premises) and rule names (see section III) (rules) such that the goal can be inferred from those WFFs as premises by the rules named. It must be accompanied by a proof which justifies it.

B. The following equipment is needed to play the game.

1. 28 cubes: there are fourteen uppercase letters (C, A, K, E, N, R) and fourteen lowercase letters (p, q, r, s, i, o).

2. A playing mat: this contains four sections:
   - (a) **Goal:** cubes played here form the Goal.
   - (b) **Permitted Premises:** cubes played here *may* be used in the premises of any Solution, except for Rules cubes (R, i, & o) (see comment below).
   - (c) **Permitted Rules:** cubes played here *may* be used in the Rules of any Solution, except for sentence variables that are not used for Rules (q, r, s) (see comment below).
   - (d) **Essential:** all cubes played here must be used in any Solution, in either the rules or premises portion of the solution, and must be an essential part of the solution (see Section VII-B-4).

   Comment- Although there is no section of the mat labeled Forbidden, it is possible to forbid certain cubes. Since Rules Cubes (see II-A-3) are not used in premises, moving an R, i, or o cube to Permitted Premises will effectively forbid them. Likewise, because q, r, & s (see II-A-1) are not used in rules, moving any of them to Permitted Rules will effectively forbid them. It is not possible to forbid CAKE letters, the N cube (See II-A-2) or the p sentence variable, since all of those cubes can be used in forming WFFs or rules.

3. A one-minute sand timer: this is used to enforce time limits.

4. A challenge block: This is a cube or similar object and not a flat object like a coin. It should not be so large that two players can grab it simultaneously.

C. Players may use only pencils or pens, and blank paper. No prepared notes, books, tables, calculators, cell phones, or other electronic devices may be used.

D. The Goal-setter for the first shake is determined by lot. On each subsequent shake, the Goal-setter is the player immediately to the left of the previous Goal-setter.

To determine the first Goal-setter, each player rolls an uppercase letter. The player rolling the letter closest to the start of the alphabet sets the first Goal. Players tied roll again until the tie is broken.

II. Symbols and Well Formed Formulas (WFFs)

A. There are four types of cubes used in the tournament version of Wff ‘N Proof

1. *Sentence variables* consist of p, q, r, & s. They are the most basic WFFs and form the building blocks of more complicated WFFs.

2. *CAKE letters* consist of C, A, K, E, & N. They are used to connect sentence variables to form WFFs and with rules cubes to form rules.

3. *Negation*, the N cube, is used to make WFFs (see II-B-3-b) or with rules cubes to make rules (in Regular WFF only).

4. *Rules Cubes* consist of R, i, & o. They are used to form rules, often used in conjunction with CAKE letters. They cannot be used in premises.
B. The sentence variables and the CAKE letters are used to form *Well Formed Formulas*, or *WFFs*.

1. The Goal (the conclusion of the proof), any premises presented, and every line of any proof presented must be legal WFFs.
2. The most basic WFFs are the sentence variables - p, q, r, s
3. Longer WFFs are formed using the *CAKE letters* along with the sentence variables

   (a) C, A, K, & E are placed in front of two smaller WFFs to make a longer WFF
   Examples: Kpr (The K connects the p and the r to form a K WFF)
   Cqs (The C connects the q and the s to form a C WFF)
   Esp (The E connects the s and the p to form an E WFF)
   Aqq (T A connects the q and the q to form an A WFF)
   CKprAsp (The C connects the Kpr WFF to the Asp WFF)
   AEqsp (The A connects the Eqs WFF to the p WFF)
   KAqKqsEpp (The A connects q with Kqs, and the outside K connects AqKqs with Epp)

   (b) N is placed in front of a smaller WFF to make a WFF
   Examples: Nq
              Ns
              NNp
              NKpr
              KNpr
              CNpNs

III. Rules

A. In the Basic Game of WFF ‘N Proof, the following rules are used: Co, Ai, Ki, Ko, Ei, Eo, & Rp
   Note: None of these rules require sub-proofs, and as a result sub-proofs and not allowed in the Basic Game.

B. The Regular Game of WFF ‘N Proof uses the following rules in addition to the rules used in the Basic Game: Ci, Ao, Ni, No, & R
   Note: As these rules require sub-proofs, sub-proofs are allowed in the Middle, Junior and Senior Divisions.

C. Even if it is used multiple times in a proof, each rule must only appear once in a solution.
   Example:

   ![Diagram]

   solution: p, KsCpr / Ko, Co, Ki

   Note in the proof above, Ko is used twice in the proof, but is only allowed once in the solution

D. In addition to being used to form the Rp (Repeat) rule, and as the R (Reiterate) rule in Regular WFF, the R cube may vary and stand for any rule.
   1. The R cube takes the place of the entire rule (i.e. Ci, Ko).
2. If multiple R cubes are used, each R may stand for a different rule.
3. The use of the R cube as a rule must be indicated in the solution. The most common way to do this is to write R and put the rule in parenthesis after the R: i.e. R(Ci)

IV. Starting a Shake and Setting the Goal
A. To begin a shake, the Goal-setter rolls all 28 (14 uppercase, 14 lowercase) cubes. The symbols on the top faces of the rolled cubes form the Resources for the shake.
   1. A shake begins as soon as the timing for rolling the cubes is started or the cubes are rolled.
   2. During a shake, no player may turn over a cube or obstruct the other players’ view of any cube. (See section IX-C)
B. The player who rolls the cubes must set a Goal by transferring the cube(s) of the Goal from Resources to the Goal section of the playing mat.
C. A Goal consists of at least one and at most seven cubes which form a WFF. Once a cube touches the Goal section of the mat, it must be used in the Goal.
   1. The Goal-setter indicates the Goal has been set by saying “Goal.”
   2. The Goal-setter may rearrange or regroup the cubes in the Goal section until he says “Goal.”
   3. If the time runs out to set the Goal or the setter turns the timer, it has been set.
   4. The Goal may not be changed once it has been set.
D. Before moving the first cube to the Goal section of the mat, the Goal-setter may make a bonus move.
   1. To make a bonus move, the Goal-setter must say “Bonus,” then move one cube from Resources to a section which forbids that cube (See section I-B-2) prior to placing cubes on the Goal section.
   2. In Regular WFF, a Goal-setter who is leading in the match may not make a bonus move. If the Goal-setter makes a bonus move while leading in the match and an opponent points out the error before the next player moves or someone legally challenges, the cube that has been forbidden is returned to Resources. In the Junior and Senior Division, the mover also receives a one-point penalty.
      Note – it is legal to bonus while in the league in Basic WFF.

V. Moving Cubes
A. After the Goal has been set, play progresses in a clockwise direction (to the left).
B. On their turn, each player must either move a cube from Resources to one of the sections of the playing mat (Essential, Permitted Premises, Permitted Rules) or challenge the last Mover.
   The move of a cube is completed when it touches the mat. Once a cube is legally moved to the mat, it stays where it was played for the duration of the shake.
C. If you are not leading in the match, then “on your turn you may take a bonus move before making a regular move.”
   1. To make a bonus move, the Mover must say “Bonus,” then move one cube from Resources to a section which forbids that cube (See section I-B-2).
      Comments
      (a) If you do not say ‘Bonus’ before moving the forbidden cube, the move does not count as a bonus move but as a regular move. You are not entitled to play a second cube.
      (b) When making a bonus move, the first cube must be forbidden. The second (bonus) cube may
be moved to any section of the mat.

2. In Regular WFF, if the player in the lead makes a bonus move and an opponent points out the error before another player makes a legal move or challenge, the Mover must return the second cube played on that turn to Resources. In the Junior and Senior Divisions, the mover also receives a one-point penalty.

Note: If both cubes were forbidden, the second cube moved is returned to Resources. If both cubes were played at the same time, the mover chooses which to return to Resources.

VI. Challenging

A. Whether or not it is your turn, you may challenge another player who has just completed a move including setting the Goal. The only two legal challenges are Now and Never.

1. By challenging Never, a player claims that no correct Solution can be written regardless of how the cubes remaining in Resources may be played.

   Comments
   (a) If the Goal is not a WFF an opponent should challenge Never. Examples of such Goals are pKr, CCCs, Apo, Epqrs.
   (b) Occasionally it is obvious before the Goal-setter completes the Goal that no Solution is possible. However, opponents must still wait until the Goal-setter indicates the Goal is finished before challenging. You may not pick up the challenge block and “reserve” the right to challenge when the Goal is completed.

2. By challenging Now, a player claims that a correct Solution can be written using the cubes on the mat and, if needed, one cube from Resources.

   Note - Since a correct Solution must contain at least two cubes, it is illegal to challenge Now after the Goal has been set but before a cube has been played to Required or Permitted. If a player does so, the challenge is set aside and play continues.

B. A challenge block is placed equidistant from all players. To challenge, a player must pick up the block and say “Now” or “Never.”

A player who picks up the block and makes an invalid challenge is penalized one point, and the challenge is set aside. Examples of invalid challenges are (a) challenging yourself (you were the last Mover), (b) challenging Now before any cubes have been played to the mat.

If a player picks up the block, then decides not to challenge (without saying “Now” or “Never”), the player accepts a one-point penalty and play continues.

Comments
   (a) The purpose of the block is to determine who is the Challenger in a shake. This includes situations such as when two players wish to challenge at the same time in a three-player match.
   (b) Touching the challenge block has no significance. However, players may not keep a hand, finger, or pencil on, over, or near the block for an extended period of time. (See section IX-C)
   (c) A player must not pick up the challenge block for any reason except to challenge.

VII. Writing and Checking Solutions and Proofs

A. After a valid challenge, at least one player must write a Solution.

1. After a Now challenge, the Challenger must write a Solution. (The Mover may not present a Solution or Proof.)

2. After a Never challenge, the Mover must write a Solution. (The Challenger may not present a Solution or Proof.)

3. After any challenge in a three-player match, the Third Party must decide whether to agree with the Challenger or the Mover. If the player with whom the Third Party agrees must write a Solution, then the Third Party must also write a Solution.

B. To be correct, a Solution must include premises that are WFFs (see section II-B),
and legal rules (see section III) and must be accompanied by a Proof.

1. The Solution must be separate from the Proof in such a way that it is clear that it is not part of the Proof.

2. The Proof should follow the following guidelines:
   (a) The top line of the proof must list the premises and the conclusion, separated by an arrow.  
      i.e. p,r \rightarrow Kpr
   (b) All premises in the solution must be listed first in the proof. Each premise must be listed on a 
      separate line.
   (c) Premises, which are sometimes called suppositions, must be indicated in proofs with an "s"
   (d) Sub proofs must be indented. The lines that delimit proofs must be written.
   (e) Each sub proof must have one and only one premise.
   (f) Each WFF below the suppositions must be justified by writing one of the legal rules (see section 
      III). The only exception to this is that the R (Reiterate) rule may be combined with exactly one 
      other rule in forming a reason for a WFF.
   (g) When using the R rule, it is necessary to indicate in writing the number of times that the WFF 
      has been reiterated (i.e. if a WFF has been reiterated from an exterior proof through two levels 
      of sub proofs, R,R would be used).
   (h) It is common to number lines of a proof and to refer to these step numbers when writing rules in 
      proof. However, no player shall be penalized for failure to number steps or to refer to steps by 
      number when writing the rule for each step.
   (i) Examples of acceptable proofs:

   Basic proof:
   \[ p, Ksq \rightarrow KA_{spq} \]

   1.  \( p \)  s
   2.  \( Ksq \)  s
   3.  \( q \)  Ko, 2
   4.  \( Asp \)  Ai, 1
   5.  \( KA_{spq} \)  Ki, 3,4

   solution: p, Ksq / Ko, Ai, Ki

   Regular proof with sub-proofs:
   \[ Epq \rightarrow CNpNq \]

   1.  \( Epq \)  s
   2.  \( a \)  Np  s
      b  \[ \]
      1.  \( q \)  s
      2.  \( Epq \)  R, R, 1
      3.  \( Csp \)  Eo, 2
      4.  \( p \)  Co, 1,3
   5.  \( Np \)  R, a
   c  \( Nq \)  Ni, b
   3.  \( CNpNq \)  Ci, 2

   solution: Epq / R, Eo, Co, Ni, Ci

   Proof showing standard way to indicate wild cubes and cubes in essential:
3. The Solution must use the cubes correctly.
   (a) The Solution contains at least two cubes.
   (b) The Solution uses all the cubes in Essential (see section VII-B-4).
   (c) The Solution uses no cubes that have been Forbidden.
       Comment: Since several Resource cubes may show the same symbol, it is possible to have a q in
       Permitted Rules which must not be used in the Solution at the same time that there is a q in
       Essential which must be used.
   (d) The Solution may use one or more cubes in Permitted, provided that cubes in Permitted Rules
       are used only for rules, and cubes in Permitted Premises are used only for premises.
   (e) After a Now challenge, the Solution must contain at most one cube from Resources.
   (f) After a Never challenge, any cubes in Resources may be used in the Solution.

4. Any cubes in Essential must be used in the Solution in such a way that removal of those
   cubes from the solution would cause it to be incorrect.
   (a) To prove that a cube is non-essential, the solution checker must write a correct proof that uses
       all of the solution, except for the premises (WFF) or rule(s) that the non-essential cube is a part
       of.
   (b) No cubes may be added to a solution when writing a proof of non-essentiality.
   (c) Multiple premises and / or rules may be proven to be non-essential with the same proof
   (d) The proof of non-essentiality cannot split the premises or rules of the original proof, or
       rearrange the cubes to make new premises or rules.
   (e) Cubes in essential should be indicated in a solution. The most common way to do this is to put
       an arrow below the cubes that are in essential
       If the cubes in essential are not indicated, the solution may be ambiguous if the solution contains two
       of the same cube where one cube is in essential and the other is in permitted premises or rules. In that
       case the solution checker may chose to prove either cube non-essential.
       Example: A solution of Kpr / Ko, Ki is presented, where one of the K cubes is in essential, one is in
       permitted rules, and one is in permitted premises. If the K in essential is not pointed out in the solution,
       the solution checker may choose to prove any of the K cubes non-essential.
   (e) Example of non-essential proof
       If the following proof was presented:

       The solution checker could prove that the p cube was non-essential and the solution was
       incorrect by presenting the following proof:
C. After the time for writing Solutions has expired (or when all Solution-writers are ready), each Solution and Proof that is presented must be checked for correctness.

1. After a challenge in a three-player match (and before any Solution or Proof is presented), the Third Party must indicate by the end of the three minutes for writing Solutions whether she is presenting an Solution. The Third Party may not retract her decision once she has indicated whether or not she will present an Solution.

Comment - To indicate his intention on the challenge, the Third Party may:
(a) state whether or not he will present an Solution;
(b) indicate which party, Mover or Challenger, the Third Party is “joining” (agreeing with) on the challenge. This can be done verbally or by pointing to the party.
(c) present or not present an Solution when the time limit for writing Solutions expires.

2. All Solutions with Proofs must be presented before any is checked.
(a) Once a player presents a Solution and Proof to the opponent(s), she may make no further corrections or additions even if the time for writing Solutions has not expired.
(b) Each Solution-writer must circle the Solution to be checked, including the proof that accompanies the Solution. A writer who forgets to circle the Solution must do so immediately when asked by an opponent.

3. Opponents have three minutes to check each Solution and Proof. When more than one Solution must be checked, they may be checked in any order. In a three-player match, both opponents must check a player’s Solution during the same three minutes. No other Solution should be checked during this time. Any proofs of non-essentiality must be written within the same three minutes.

4. Within the time for checking a Solution, opponents must accept or reject the Solution. If the Solution is rejected, an opponent must show that it violates at least one of the criteria in section VII-B. A Solution is correct if no opponent shows that it is incorrect.
After a Challenge in a three-player match, a player who does not present an Solution for a shake scores 2 if he accepts another player’s Solution as correct even if that Solution is subsequently proved wrong by the other checker.

Comment - Players must not physically move the cubes in Required, Permitted, and Resources to form the Solution being checked. This causes arguments over where each cube was played.

5. A player who claims an opponent’s Solution is not correct must give at least one of the following reasons (or cite one of the reasons in section VII-B).
(a) The Goal is not a WFF.
(b) The Solution contains a premise that is not a WFF.
(c) The Solution writer has used a rule incorrectly in their proof
(d) A cube in essential is non-essential in the solution writer’s proof. (see section VII-B-4)
(e) The Solution uses a rule, or rules that are not allowed in that division
(f) The solution writer does not have the necessary cubes to complete their solution
(g) The Solution is not accompanied by a correct proof.

Proofs may be incorrect for any of the following reasons:

1. A WFF other than a premise does not have a Rule listed to justify it
2. The proof does not conclude with the goal
3. Two or more WFFs are written on the same line.
4. One line has an incorrectly written WFF
5. A Rule is written incorrectly
6. In Regular WFF 'N Proof, a sub-proof is not indented
7. There are two or more Rules use to justify a WFF. The lone exception to this is the R (reiteration) rule may be used in Regular WFF in combination with other rules.

VIII. Forceout Procedure

A. If a player feels that any move he makes will result in a Now or a Never challenge, he should not play a cube but instead should call Forceout.

B. After a Forceout is called, each player has three minutes in which to:

1. AGREE and present a solution which requires exactly two more cubes from resources.
   If all players agree with the Forceout the game will end with all players writing solutions and proofs.

2. DISAGREE IMPOSSIBLE by stating that a solution is impossible.
   If a player Disagrees Impossible, the player that declared Forceout and any player that agreed with them must write a solution and a proof.

3. DISAGREE SAFE MOVE and present a move which he believes would have been a safe move for the player calling the Forceout.
   A safe move in this case is a move that would have successfully avoided a Now or a Never challenge.

4. DISAGREE NOW and present a solution which requires exactly one more cube from Resources, thus showing that the player declaring Forceout should have called Challenge Now.

C. If a player disagrees in any of the three ways, he must disagree within the first minute of the solution-writing period and then may take the remaining time to complete the required proof, if any, of the disagreement. If a player does not disagree in the first minute, the player is assumed to be an agreer.

IX. Illegal Procedures

A. Any action which violates a procedural rule is illegal procedure. A player charging illegal procedure must specify (within 15 seconds) the exact nature of the illegal procedure.

1. If a move is an illegal procedure, the Mover must return any illegally moved cube(s) to their previous position (usually Resources) and, if necessary, make another move.

   The Mover must be given at least 10 seconds to make this correction, unless the original move was made after the ten-second countdown (see section XI-A-3 below), in which case the time limit rule (section XI-A) is enforced. In general, there is no direct penalty except that the Mover may lose a point if he does not legally complete his turn during the time limit.

   Examples of illegal procedures
   Moving out of turn, moving two cubes without calling “Bonus” before the first cube touches the mat in a forbidden section. (see section I-B-2)

2. If the move is not illegal procedure, the cube stands as played.

   Comment There is no penalty for erroneously charging illegal procedure. However, see section IX-C if a player does so frequently.

B. An illegal procedure is insulated by a legal action (for example, a move or challenge) by another player so that, if the illegal procedure is not corrected before another player takes a legitimate action, it stands as completed.
**Example** Suppose the player in the lead makes a bonus move. Before anyone notices the illegal procedure, the next mover moves (or a valid challenge is issued). In this case, the illegal bonus move stays without penalty.

**C.** Certain forms of behavior interfere with play and annoy or intimidate opponents. If a player is guilty of such conduct, a judge will warn the player to discontinue the offensive behavior. Thereafter during that round or subsequent rounds, if the player again behaves in an offensive manner, the head judge may penalize the player one point for each violation after the warning. Flagrant misconduct or continued misbehavior may cause the player’s disqualification for that round or all subsequent rounds. The head judge may even decide to have the other two opponents replay one or more shakes or the entire round because play was so disrupted by the third party. In some cases, the head judge may order the shake replayed by all three players.

**Examples** This rule applies to constant talking, tapping on the table, humming or singing, loud or rude language, keeping a hand or finger over or next to the challenge block, making numerous false accusations of illegal procedure, and so on. It also includes not playing to win but rather trying only to ruin the perfect scores of one or both opponents (for example, by erroneously challenging Now or Never at or near the beginning of each shake so that both opponents will score 5 for the round), saying one variation but circling another, constantly charging illegal procedure erroneously, counting down the 10-second warning in an obnoxious manner, etc.

**X. Scoring a Shake**

**A.** After a challenge, a player is *correct* according to the following criteria.

1. That player had to write a Solution and did so correctly.
   
   If the Third Party agrees with the person who must write a Solution, the Third Party must write a correct Solution also.

2. That player did not have to write a Solution (someone else did), and no opponent wrote a correct Solution.
   
   Exception: After a Challenge in a three-player match, a player who does not present a Solution for a shake scores 2 if he accepts another player’s Solution as correct even if that Solution is subsequently proved wrong by the other checker.

**B.** After a challenge, points are awarded as follows.

1. Any player who is not correct scores 2.

2. Any player who is correct scores 6, unless that player is the Third Party agreeing with the Challenger, in which case the score is 4.

**C.** During a Forceout procedure where all players agreed with the Forceout, points are awarded as follows.

1. Any player who writes a correct Solution and Proof scores 4.

2. Any player who does not write a correct Solution and Proof scores 2.

**D.** During a Forceout procedure with at least one player disagreeing

1. If the disagreeer is correct, all players disagreeing get 6 points, the agreeers, and the player that originally called Forceout get 2

2. If the disagree is incorrect, all players disagreeing get 2 points, the agreeers, and the player that originally called Forceout get 6

**E.** A player who is absent for a shake scores -4 for that shake.
XI. Time Limits

A. Each task a player must complete has a specific time limit (listed below). The one, two, and three-minute time limits are enforced with the timer. If a player fails to meet a deadline, he loses one point and has one more minute to complete the task. If he is not finished at the end of this additional minute, another one-point penalty is imposed and he loses his turn or is not allowed to complete the task.

Note: In Elementary and Middle Divisions, each one-point penalty must be approved by a judge initialing the score sheet.

1. The time limits are as follows.
   (a) rolling the cubes 1 minute
   (b) setting the Goal 2 minutes
   (c) first turn of the player to the left of the Goal-setter 2 minutes
   (d) all other regular turns (including any bonus moves) 1 minute
   (e) stating a valid challenge after picking up the challenge block 15 seconds
   (f) writing a Solution 3 minutes
   During this time, the Third Party (if there is one) must decide whether to present a Solution after a Now or Never challenge.
   (g) deciding whether an opponent’s Solution is correct 3 minutes

2. Often a player completes a task before the time limit expires. When sand remains in the timer from the previous time limit, the next player will receive additional time. An opponent timing the next player may either flip or not flip the timer so as to give the opponent the lesser amount of time before the remaining sand runs out and the next time limit can be started.

3. A player who does not complete a task before sand runs out for the time limit must be warned that time is up. An opponent must then count down 10 seconds loud enough for the opponent to hear. The one-point penalty for exceeding a time limit may be imposed only if the player does not complete the required task by the end of the countdown.

   The countdown must be done at a reasonable pace; for example, “1010, 1009, ..., zero.”

   An exception to this rule occurs when a player picks up the Challenge Block but does not state a valid challenge within the 15-second time limit. If the player does not wish to challenge, he loses one point and play continues.

B. A round lasts a specified amount of time (usually 35 minutes). After 30 minutes, players are told not to start any more shakes.

Players have five minutes to finish the last shake. After these five minutes, players still involved in a shake in which no challenge has been made and one or more cubes remain in Resources will be told: “Stop, don’t move another cube – this is the end of the round. Each player has two minutes to write a correct Solution that may use any of the cubes remaining in Resources.” Any player who presents a correct Solution scores 4 points for that shake; an incorrect Solution scores 2.
XII. Scoring a Match

A. Each player is awarded points for the match based on the sum of his scores for the shakes played during that match according to the following tables.

<table>
<thead>
<tr>
<th>Three-Player Matches</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>First place</td>
<td>6</td>
</tr>
<tr>
<td>Two-way tie for first</td>
<td>5</td>
</tr>
<tr>
<td>Three-way tie for first</td>
<td>4</td>
</tr>
<tr>
<td>Second place</td>
<td>4</td>
</tr>
<tr>
<td>Tie for second</td>
<td>3</td>
</tr>
<tr>
<td>Third place</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Two-Player Matches</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>First place</td>
<td>6</td>
</tr>
<tr>
<td>Tie for first</td>
<td>5</td>
</tr>
<tr>
<td>Second place</td>
<td>4</td>
</tr>
</tbody>
</table>

B. When a round ends, each player must sign (or initial) the scoresheet and the winner (or one of those tied for first) turns it in. If a player signs or initials a scoresheet on which his score is listed incorrectly and the error was a simple oversight, then, with the agreement of all players, correct the scores.

However, if there is evidence of intent to deceive and the error was not a simple oversight, then do the following.

1. If the error gives the player a lower score, she receives the lower score.
2. If the error gives the player a higher score, she receives 0 for that round.