#### On the Subject of Silly Slots

# Keyword: Sassy

- There is a single Red Bomb.
- There is a single <u>Blue Cherry</u>, unless the slot in the same position 2 stages ago was <u>Green</u>.
- There are 2 or more Green Coins.
- There are 3 Grapes, unless any of them are Blue.
- There is a Bomb adjacent to a Cherry, unless Cherry is Green.
- There are exactly 2 Red slots, unless they are both Coin.
- There is a single <u>Green</u> slot, unless the previous stage had any number of <u>Bomb</u> slots.
- All 3 slots are the same symbol and colour, unless there has been a Green Bomb in any previous stage.
- All 3 slots are the same colour, unless any of them are <u>Cherry</u> or there was a <u>Red Coin</u> in the last stage.
- There are any number of <u>Red Grapes</u>, unless there has been a <u>Blue Bomb</u> in any previous stage.

# Keyword: Silly

The slots are in an ILLEGAL state if any of these statements are true:

- There is a single Green Grape.
- There is a single <u>Blue Coin</u>, unless the slot in the same position 2 stages ago was <u>Red</u>.
- There are 2 or more Red Cherries.
- There are 3 Bombs, unless any of them are Blue.
- There is a Grape adjacent to a Coin, unless Coin is Red.
- There are exactly 2 Green slots, unless they are both Cherry.
- There is a single <u>Red</u> slot, unless the previous stage had any number of <u>Grape</u> slots.
- All 3 slots are the same symbol and colour, unless there has been a Red Grape in any previous stage.
- All 3 slots are the same colour, unless any of them are <u>Coin</u> or there was a <u>Green Cherry</u> in the last stage.
- There are any number of <u>Green Bombs</u>, unless there has been a <u>Blue Grape</u> in any previous stage.

# Keyword: <u>Soggy</u>

- There is a single <u>Blue Bomb</u>.
- There is a single <u>Green Coin</u>, unless the slot in the same position 2 stages ago was <u>Red</u>.
- There are 2 or more Red Grapes.
- There are 3 Cherries, unless any of them are Green.
- There is a <u>Bomb</u> adjacent to a <u>Coin</u>, unless <u>Coin</u> is <u>Red</u>.
- There are exactly 2 Blue slots, unless they are both Grape.
- There is a single Red slot, unless the previous stage had any number of Bomb slots.
- All 3 slots are the same symbol and colour, unless there has been a Red Bomb in any previous stage.
- All 3 slots are the same colour, unless any of them are <u>Coin</u> or there was a <u>Blue Grape</u> in the last stage.
- There are any number of <u>Blue Cherries</u>, unless there has been a <u>Green Bomb</u> in any previous stage.

# Keyword: Sally

The slots are in an ILLEGAL state if any of these statements are true:

- There is a single Blue Bomb.
- There is a single Red Grape, unless the slot in the same position 2 stages ago was Green.
- There are 2 or more Green Coins.
- There are 3 Cherries, unless any of them are Red.
- There is a Bomb adjacent to a Grape, unless Grape is Green.
- There are exactly 2 Blue slots, unless they are both Coin.
- There is a single <u>Green</u> slot, unless the previous stage had any number of Bomb slots.
- All 3 slots are the same symbol and colour, unless there has been a <u>Green Bomb</u> in any previous stage.
- All 3 slots are the same colour, unless any of them are <u>Grape</u> or there was a <u>Blue Coin</u> in the last stage.
- There are any number of <u>Blue Cherries</u>, unless there has been a <u>Red Bomb</u> in any previous stage.

# Keyword: Simon

- There is a single Green Cherry.
- There is a single Red Bomb, unless the slot in the same position 2 stages ago was Blue.
- There are 2 or more Blue Coins.
- There are 3 Grapes, unless any of them are Red.
- There is a Cherry adjacent to a Bomb, unless Bomb is Blue.
- There are exactly 2 Green slots, unless they are both Coin.
- There is a single <u>Blue</u> slot, unless the previous stage had any number of <u>Cherry</u> slots.
- All 3 slots are the same symbol and colour, unless there has been a <u>Blue Cherry</u> in any previous stage.
- All 3 slots are the same colour, unless any of them are <u>Bomb</u> or there was a <u>Green Coin</u> in the last stage.
- There are any number of <u>Green Grapes</u>, unless there has been a <u>Red Cherry</u> in any previous stage.

# Keyword: Sausage

The slots are in an ILLEGAL state if any of these statements are true:

- There is a single Blue Coin.
- There is a single Red Grape, unless the slot in the same position 2 stages ago was Green.
- There are 2 or more Green Cherries.
- There are 3 Bombs, unless any of them are Red.
- There is a Coin adjacent to a Grape, unless Grape is Green.
- There are exactly 2 Blue slots, unless they are both Cherry.
- There is a single <u>Green</u> slot, unless the previous stage had any number of Coin slots.
- All 3 slots are the same symbol and colour, unless there has been a <u>Green Coin</u> in any previous stage.
- All 3 slots are the same colour, unless any of them are <u>Grape</u> or there was a <u>Blue Cherry</u> in the last stage.
- There are any number of <u>Blue Bombs</u>, unless there has been a <u>Red Coin</u> in any previous stage.

# Keyword : <u>Steven</u>

- There is a single Red Coin.
- There is a single <u>Green Cherry</u>, unless the slot in the same position 2 stages ago was <u>Blue</u>.
- There are 2 or more Blue Grapes.
- There are 3 Bombs, unless any of them are Green.
- There is a <u>Coin</u> adjacent to a <u>Cherry</u>, unless <u>Cherry</u> is <u>Blue</u>.
- There are exactly 2 Red slots, unless they are both Steven.
- There is a single <u>Blue</u> slot, unless the previous stage had any number of <u>Coin</u> slots.
- All 3 slots are the same symbol and colour, unless there has been a Blue Coin in any previous stage.
- All 3 slots are the same colour, unless any of them are <u>Cherry</u> or there was a <u>Red Grape</u> in the last stage.
- There are any number of Red Bombs, unless there has been a Green Coin in any previous stage.