

Rabbit Game _____

House of Cards

Build a 2-story house of cards

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 800 carrots

ITERATION 1

STORY 4

Rabbit Game _____

Sums

Make 20 additions.
All numbers are between 0 and 100.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 200 carrots

ITERATION 1

STORY 18

Rabbit Game _____

Finding Cards

Find 2 missing cards in a deck of cards.
Exactly 2 cards are missing. The missing
cards are "black" cards.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 300 carrots

ITERATION 1

STORY 7

Rabbit Game _____

Sorting Cards

Sort 13 cards in sequence(1-10-J-Q-K).
You'll only get these 13 cards.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 300 carrots

ITERATION 1

STORY 9

Rabbit Game _____

House of Cards

Build a single story house of cards.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 200 carrots

ITERATION 1

STORY 1

Rabbit Game _____

Balloons

Inflate 5 balloons according to length of cord and tie a knot in each.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 300 carrots

ITERATION 1

STORY 13

Rabbit Game _____

Folding

Fold 5 hats.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 300 carrots

ITERATION 1

STORY 22

Rabbit Game _____

Three-dice Score

Score at least 100 with 3 dice (in one throw). 1 count for 100, 6 count for 60.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 100 carrots

ITERATION 1

STORY 28

Rabbit Game _____

Substractions

Make 20 substractions.
All numbers are between 0 and 100.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 300 carrots

ITERATION 2

STORY 19

Rabbit Game _____

Sums

Make 40 additions.
All numbers are between 0 and 1000.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 300 carrots

ITERATION 2

STORY 20

Rabbit Game _____

Finding Cards

Find 1 missing card in a deck of cards.
Exactly 1 card is missing.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 100 carrots

ITERATION 2

STORY 5

Rabbit Game _____

Sorting Cards

Sort a full deck of cards.
Colors also have to be sorted: ♦ ♥ ♣ ♠

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 600 carrots

ITERATION 2

STORY 11

Rabbit Game _____

Three-dice Score

Score at least 150 with 3 dice (in one throw). 1 count for 100, 6 count for 60.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 300 carrots

ITERATION 2

STORY 30

Rabbit Game _____

Balloons

Inflate 10 balloons and tie them according to length of knot.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 400 carrots

ITERATION 2

STORY 14

Rabbit Game _____

Folding

Fold 10 hats.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 500 carrots

ITERATION 2

STORY 23

Rabbit Game _____

House of Cards

Build a 3-story house of cards.
Only black cards can be used.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 1800 carrots

ITERATION 1

STORY 3

Rabbit Game _____

Ballons

Burst 20 balloons with your pencil.

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: 500 carrots

ITERATION 2

STORY 17

Rabbit Game _____

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: ____ carrots

ITERATION __

STORY __

Rabbit Game _____

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: ____ carrots

ITERATION __

STORY __

Rabbit Game _____

Estimated Complexity: 1 - 2 - 3 - 5 - 8 - 13 - 21 - 34 - impossible

Business value: ____ carrots

ITERATION __

STORY __