Mun

RENT 6

WITH 1 FLEA $\sqrt{30}$ WITH 2 FLEAS $\sqrt{90}$ WITH 3 FLEAS $\sqrt{270}$ WITH 4 FLEAS $\sqrt{400}$ WITH KICKBACK $\sqrt{550}$

MORTGAGE VALUE $\sqrt{50}$ FLEAS COST $\sqrt{50}$. EACH KICKBACK, $\sqrt{50}$. PLUS 4 FLEAS

Minmus

RENT 6

WITH 1 FLEAS $\sqrt{30}$ WITH 2 FLEAS $\sqrt{90}$ WITH 3 FLEAS $\sqrt{270}$ WITH 4 FLEAS $\sqrt{400}$

WITH KICKBACK √550

MORTGAGE VALUE √50 FLEAS COST √50. EACH KICKBACK, √50. PLUS 4 FLEAS

Kerbin

RENT 8

WITH 1 FLEAS √40
WITH 2 FLEAS √100
WITH 3 FLEAS √300
WITH 4 FLEAS √450
WITH KICKBACK √600

MORTGAGE VALUE √60 FLEAS COST √50. EACH KICKBACK, √50. PLUS 4 FLEAS

Kerbol

RENT 2

WITH 1 FLEA $\sqrt{10}$ WITH 2 FLEAS $\sqrt{30}$ WITH 3 FLEAS $\sqrt{90}$ WITH 4 FLEAS $\sqrt{160}$ WITH KICKBACK $\sqrt{250}$

MORTGAGE VALUE √50 FLEAS COST √30. EACH KICKBACK, √30. PLUS 4 FLEAS

Eeloo

RENT 4

WITH 1 FLEAS √20
WITH 2 FLEAS √60
WITH 3 FLEAS √180
WITH 4 FLEAS √360
WITH KICKBACK √450

MORTGAGE VALUE √50 FLEAS COST √30. EACH KICKBACK, √30. PLUS 4 FLEAS



Launch Pad

RENT $\sqrt{25}$ IF 2 ARE OWNED $\sqrt{50}$ IF 3 " " $\sqrt{100}$ IF 4 " " $\sqrt{200}$ MORTGAGE VALUE $\sqrt{100}$



VAB

RENT	√ 25
IF 2 ARE OWNED	√ 50
IF 3 " "	√ 100
IF 4 " "	√ 200
MORTGAGE VALUE	√ 100



Runway

RENT	$\sqrt{25}$
IF 2 ARE OWNED	√ 50
IF 3 " "	√ 100
IF 4 " "	√ 200
MORTGAGE VALUE	√ 100



SPH

DENIT	/
RENT	√ 25
IF 2 ARE OWNED	√ 50
IF 3 " "	√ 100
IF 4 " "	√ 200
MORTGAGE VALUE	√ 100

Jool

RENT 18

WITH 1 FLEA $\sqrt{90}$ WITH 2 FLEAS $\sqrt{250}$ WITH 3 FLEAS $\sqrt{700}$ WITH 4 FLEAS $\sqrt{875}$ WITH KICKBACK $\sqrt{1050}$

MORTGAGE VALUE √110 FLEAS COST √150. EACH KICKBACK, √150. PLUS 4 FLEAS

Val

RENT 18

WITH 1 FLEA $\sqrt{90}$ WITH 2 FLEAS $\sqrt{250}$ WITH 3 FLEAS $\sqrt{700}$ WITH 4 FLEAS $\sqrt{875}$

WITH KICKBACK √1050

MORTGAGE VALUE √110 FLEAS COST √150. EACH KICKBACK, √150. PLUS 4 FLEAS

Laythe

RENT 20

WITH 1 FLEAS √100
WITH 2 FLEAS √300
WITH 3 FLEAS √750
WITH 4 FLEAS √925

WITH KICKBACK √1100

MORTGAGE VALUE √120 FLEAS COST √150. EACH KICKBACK, √150. PLUS 4 FLEAS

lke

RENT 14

WITH 1 FLEA √70
WITH 2 FLEAS √200
WITH 3 FLEAS √550
WITH 4 FLEAS √750
WITH KICKBACK √950

MORTGAGE VALUE √90 FLEAS COST √100. EACH KICKBACK, √100. PLUS 4 FLEAS

Duna

RENT 14

WITH 1 FLEA $\sqrt{70}$ WITH 2 FLEAS $\sqrt{200}$ WITH 3 FLEAS $\sqrt{550}$ WITH 4 FLEAS $\sqrt{750}$ WITH KICKBACK $\sqrt{950}$

MORTGAGE VALUE √90 FLEAS COST √100. EACH KICKBACK, √100. PLUS 4 FLEAS

Dres

RENT 16

WITH 1 FLEA √80
WITH 2 FLEAS √220
WITH 3 FLEAS √600
WITH 4 FLEAS √800
WITH KICKBACK √1000

MORTGAGE VALUE √100 FLEAS COST √100. EACH KICKBACK, √100. PLUS 4 FLEAS

Gilly

RENT 10

WITH 1 FLEA √50
WITH 2 FLEAS √150
WITH 3 FLEAS √450
WITH 4 FLEAS √625
WITH KICKBACK √750

MORTGAGE VALUE √70 FLEAS COST √100. EACH KICKBACK, √100. PLUS 4 FLEAS

Moho

RENT 10

WITH 1 FLEA √50
WITH 2 FLEAS √150
WITH 3 FLEAS √450
WITH 4 FLEAS √625
WITH KICKBACK √750

MORTGAGE VALUE √70
FLEAS COST √100. EACH

KICKBACK, √100. PLUS 4 FLEAS

Magic Boulder

RENT 12

WITH 1 FLEAS √60
WITH 2 FLEAS √180
WITH 3 FLEAS √500
WITH 4 FLEAS √700
WITH KICKBACK √900

MORTGAGE VALUE √80 FLEAS COST √100. EACH KICKBACK, √100. PLUS 4 FLEAS

Kraken

RENT 35

WITH 1 FLEA √175
WITH 2 FLEAS √500
WITH 3 FLEAS √1100
WITH 4 FLEAS √1300
WITH KICKBACK √1500

MORTGAGE VALUE √175 FLEAS COST √200. EACH KICKBACK, √200. PLUS 4 FLEAS

Jebediah

RENT 50

WITH 1 FLEAS $\sqrt{200}$ WITH 2 FLEAS $\sqrt{600}$ WITH 3 FLEAS $\sqrt{1400}$ WITH 4 FLEAS $\sqrt{1700}$

WITH KICKBACK √2000

MORTGAGE VALUE √200 FLEAS COST √200. EACH KICKBACK, √200. PLUS 4 FLEAS



Kerbodyne

If ONE Agency is owned, rent is 4x the amount shown on the dice.

if BOTH Agencies are owned, rent is 10x the amount shown on the dice.

MORTGAGE VALUE √100

Bob

RENT 26

WITH 1 FLEA $\sqrt{130}$ WITH 2 FLEAS $\sqrt{390}$ WITH 3 FLEAS $\sqrt{900}$ WITH 4 FLEAS $\sqrt{1100}$ WITH KICKBACK $\sqrt{1275}$

MORTGAGE VALUE √200 FLEAS COST √150. EACH KICKBACK, √150. PLUS 4 FLEAS

Bill

RENT 26

WITH 1 FLEA $\sqrt{130}$ WITH 2 FLEAS $\sqrt{390}$ WITH 3 FLEAS $\sqrt{900}$ WITH 4 FLEAS $\sqrt{1100}$

WITH KICKBACK √1275

MORTGAGE VALUE √200

FLEAS COST √150. EACH KICKBACK, √150. PLUS 4 FLEAS

Valentina

RENT 28

WITH 1 FLEA $\sqrt{150}$ WITH 2 FLEAS $\sqrt{450}$ WITH 3 FLEAS $\sqrt{1000}$ WITH 4 FLEAS $\sqrt{1200}$ WITH KICKBACK $\sqrt{1400}$

MORTGAGE VALUE √200 FLEAS COST √160. EACH KICKBACK, √160. PLUS 4 FLEAS

Pol

RENT 22

WITH 1 FLEA √110
WITH 2 FLEAS √330
WITH 3 FLEAS √800
WITH 4 FLEAS √975
WITH KICKBACK √1150

MORTGAGE VALUE √150 FLEAS COST √150. EACH KICKBACK, √150. PLUS 4 FLEAS

Bop

RENT 22

WITH 1 FLEA √110
WITH 2 FLEAS √330
WITH 3 FLEAS √800
WITH 4 FLEAS √975
WITH KICKBACK √1150

MORTGAGE VALUE √150 FLEAS COST √150. EACH KICKBACK, √150. PLUS 4 FLEAS

Tylo

RENT 22

WITH 1 FLEA $\sqrt{120}$ WITH 2 FLEAS $\sqrt{360}$ WITH 3 FLEAS $\sqrt{850}$ WITH 4 FLEAS $\sqrt{1025}$ WITH KICKBACK $\sqrt{1200}$

MORTGAGE VALUE √150 FLEAS COST √150. EACH KICKBACK, √150. PLUS 4 FLEAS



Strut Co.

If ONE Agency is owned, rent is 4x the amount shown on the dice.

if BOTH Agencies are owned, rent is 10x the amount shown on the dice.

MORGAGE VALUE

√100