



Professor Panda's Product Game



	Decimal Drive 	Pi Place 	Algebra Ave. 	Go to Detective Duck's Office 	Remainder Rd. 	Geometry Hwy. 	Ollie's Key
--	--------------------------	---------------------	-------------------------	--	--------------------------	--------------------------	------------------------

31

Dividend Way

30

The Alps

29

Fraction Blvd.

Go back to Product Place

28

27

Tens Place

Ride the train with Goldentail. Advance five spaces!

26

25

Calculus Rd.

24

Hollie's Law Office

23

Ollie's Cave

TO WIN: The first player to go around the board and land on the "Panda University" space wins. If you pass "Panda University," you must go around the board again.

TO PLAY:

1. Players take turns in alphabetical order, by first name.
2. Each player begins by putting his/her marker at "Panda University" and selecting one of the **MATH PROBLEMS**.
3. Solve the math problem on a separate sheet of paper; then, find your answer in the **ANSWER BOX** to see how many spaces to advance. (Each problem can be used only once per game.)
4. If you land in "Ollie's Cave" you lose a turn. However, if you have previously landed on the "FREE PASS" space, you have Ollie's key and can exit the cave without losing a turn.

MATH PROBLEMS	
4 x 14 =	25 x 289 =
45 x 45 =	33 x 89 =
11 x 396 =	7 x 9 =
9 x 9 =	29 x 32 =
61 x 76 =	44 x 99 =
21 x 39 =	85 x 85 =
5 x 5 =	11 x 267 =
6 x 7 =	3 x 9 =
11 x 352 =	73 x 84 =
59 x 62 =	23 x 41 =
11 x 598 =	4 x 8 =
95 x 95 =	65 x 65 =
7 x 8 =	15 x 32 =
27 x 75 =	27 x 3 =

ANSWER BOX			
Answer	Move	Answer	Move
25	1 space	2,025	4 spaces
27	1 space	2,937	7 spaces
32	2 spaces	3,658	9 spaces
42	3 spaces	3,872	5 spaces
56	3 spaces	4,225	4 spaces
63	4 spaces	4,356	5 spaces
81	2 spaces	4,636	8 spaces
480	5 spaces	6,132	9 spaces
819	6 spaces	6,578	7 spaces
928	7 spaces	7,225	6 spaces
943	8 spaces	9,025	5 spaces

8

Eloise and her dogs take you for a walk! Advance six spaces.

9

Angle Avenue

10

Detective Duck's Office

11

Subtraction St.

Go back to Remainder Road

12

13

Sum Avenue

14

Difference Dr.

15

Visit Hollie's Law Office

16

Ollie's Cave

21

Go to the Alps and visit Minnesota Muskrat

20

Division St.

19

Go back to Subtraction Street

18

Quotient Blvd.

17

Product Place

16

Addition Ave.