

The path of the ball on a 3×6 table looks kind of like a **mountain.** Is there a table **bigger than** 3×6 where the path of the ball looks like a mountain?

Is there a table **smaller than 3 x 6** where the path of the ball looks like a mountain?

Х

_____X _____

Can you fill in the blanks with numbers that make tables where the path of the ball looks like a mountain?

5x____ 6x____ 7x____



The path of the ball on a 2 x 8 table looks kind of like **2 mountains.** Is there a table **bigger than 2 x 8** where the path of the ball looks like 2 mountains?



Is there a table **smaller than 2 x 8** where the path of the ball looks like 2 mountains?



Can you fill in the blanks with numbers that make tables where the path of the ball looks like 2 mountains?





The path of the ball on a 4 x 6 table looks kind of like a **fish.** Is there a table **bigger than 4 x 6** where the path of the ball looks like a fish?

Is there a table **smaller than 4 x 6** where the path of the ball looks like a fish?

Х

Can you fill in the blanks with numbers that make tables where the path of the ball looks like a fish?

Х

8 x ____ 10 x ____ 12 x ____



The path of the ball on a 3 x 4 table looks kind of like a **pretzel.** Is there a table **bigger than 3 x 4** where the path of the ball looks like a pretzel?



Is there a table **smaller than 3 x 4** where the path of the ball looks like a pretzel?



Can you fill in the blanks with numbers that make tables where the path of the ball looks like a pretzel?

9 x ____ 12 x ____ 15 x ____