

The path of the ball on a $3 \times 6$ table looks kind of like a mountain. Is there a table bigger than $3 \times 6$ where the path of the ball looks like a mountain?
$\qquad$
$\qquad$

Is there a table smaller than $3 \times 6$ where the path of the ball looks like a mountain?
$\qquad$ X

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


The path of the ball on a $2 \times 8$ table looks kind of like 2 mountains. Is there a table bigger than $2 \times 8$ where the path of the ball looks like 2 mountains?
$\qquad$ X $\qquad$
Is there a table smaller than $2 \times 8$ where the path of the ball looks like 2 mountains?
$\qquad$ X

Can you fill in the blanks with numbers that make tables where the path of the ball looks like 2 mountains?
$5 \times$ $\qquad$ $6 x$ $\qquad$ $7 x$ $\qquad$

$$
5 x^{2} \quad 6 x \_\quad 7 x
$$



The path of the ball on a $4 \times 6$ table looks kind of like a fish. Is there a table bigger than $4 \times 6$ where the path of the ball looks like a fish?
$\qquad$ X $\qquad$
Is there a table smaller than $4 \times 6$ where the path of the ball looks like a fish?
$\qquad$
X
Can you fill in the blanks with numbers that make tables where the path of the ball looks like a fish?


The path of the ball on a $3 \times 4$ table looks kind of like a pretzel. Is there a table bigger than $3 \times 4$ where the path of the ball looks like a pretzel?
$\qquad$
$\qquad$
Is there a table smaller than $3 \times 4$ 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?
$9 x$ $\qquad$ $12 x$ $\qquad$ $15 x$ $\qquad$

