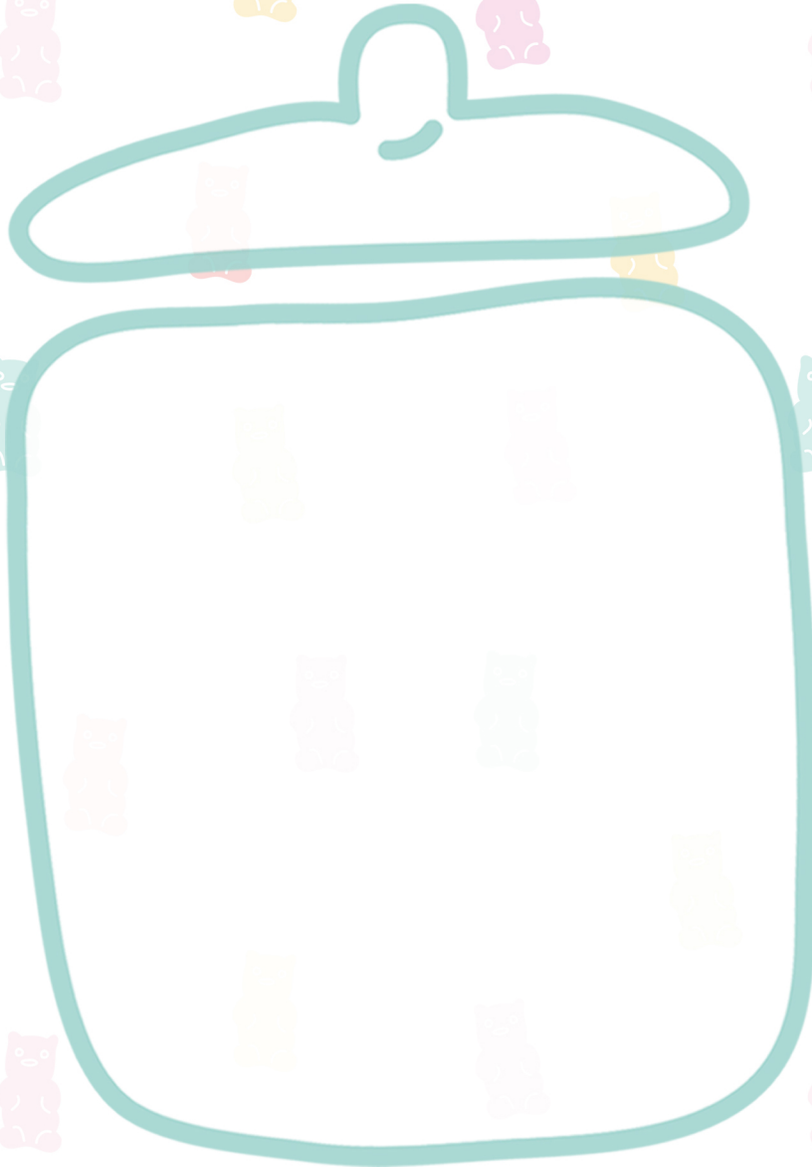


GUMMY BEAR MATH

Add gummy bears to the candy jar. Count the sets and write the numbers on the lines below!

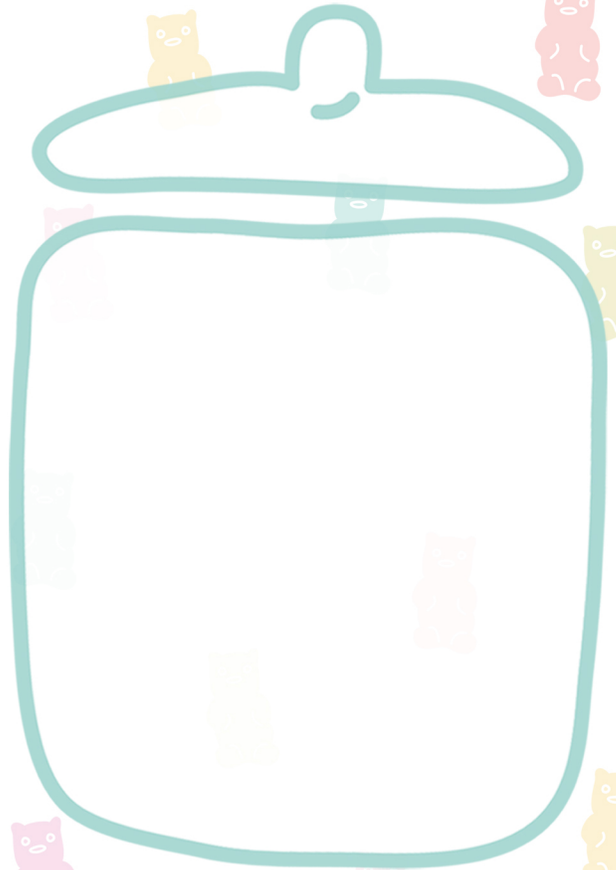
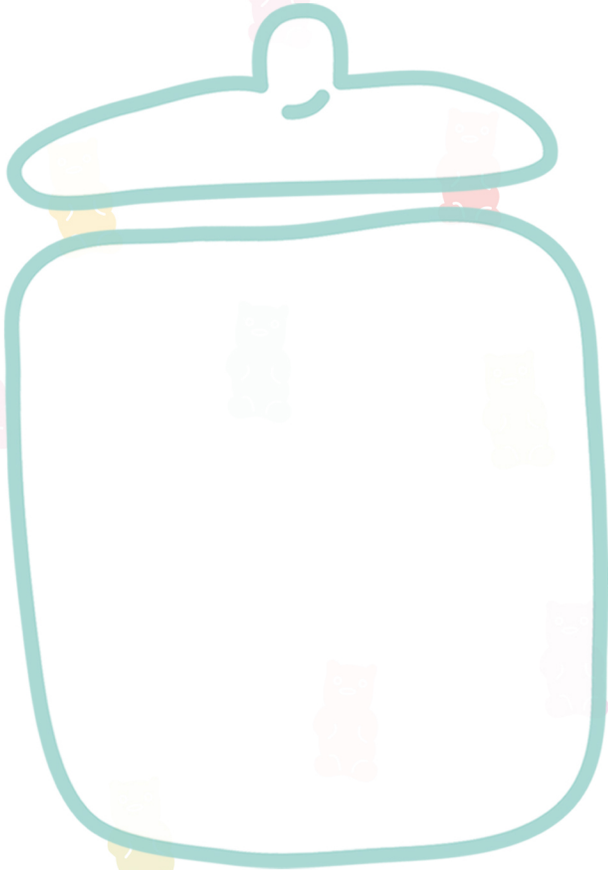


$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

The equation is decorated with gummy bears: a blue bear is on the first blank line, a pink bear is on the second blank line, and a yellow bear is on the third blank line.

GUMMY BEAR MATH

Add gummy bears to the candy jars. Count the sets and write the numbers on the lines below!



2

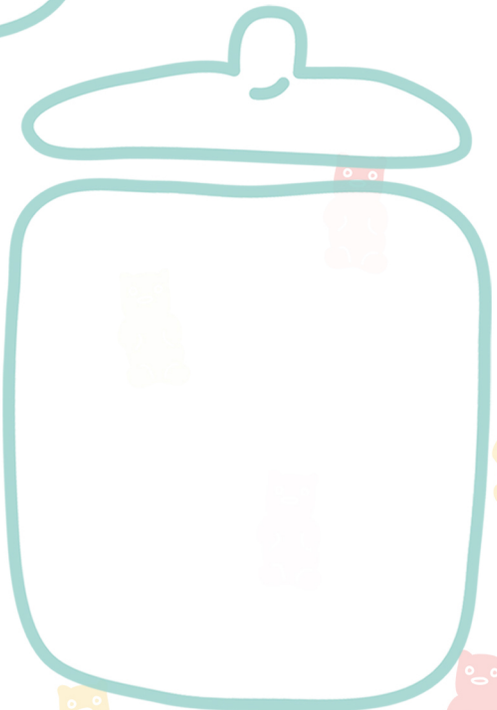
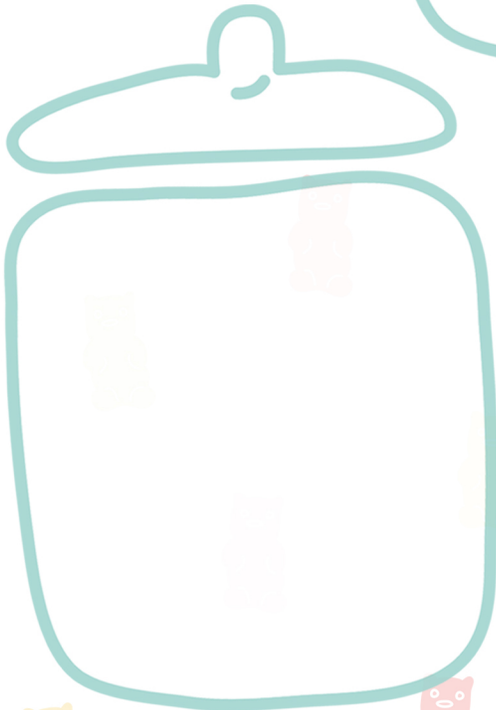
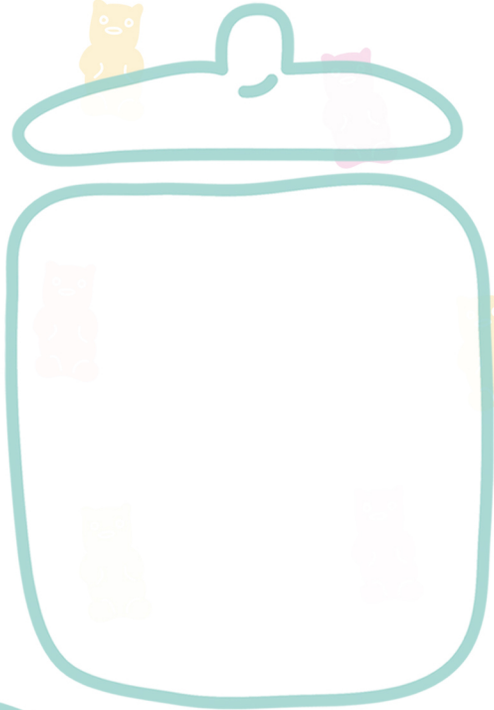
x

=



GUMMY BEAR MATH

Add gummy bears to the candy jars. Count the sets and write the numbers on the lines below!



3

x

=



GUMMY BEAR MATH

Add gummy bears to the candy jars. Count the sets and write the numbers on the lines below!



4

x

=



GUMMY BEAR MATH

Add gummy bears to the candy jars. Count the sets and write the numbers on the lines below!



5

x

=

GUMMY BEAR MATH

Add gummy bears to the candy jars. Count the sets and write the numbers on the lines below!



6 × 2 = 12