

Card Sort: Giant Pumpkins

A

Giant pumpkins grow from seedlings. A farmer used 84 liters to water their seedlings, with 12 liters for each. How many seedlings were there?

Card Sort: Giant Pumpkins

B

$$\begin{array}{c} 337 \\ \hline 84 \\ ? \end{array}$$

Card Sort: Giant Pumpkins

C

$$\begin{array}{c} 7 \\ \hline 84 \\ ? \end{array}$$

Card Sort: Giant Pumpkins

D

One farmer says he used 337 liters each day to water his giant pumpkin. Another farmer used 84 liters less each day. How much water did the other farmer use each day?

Card Sort: Giant Pumpkins

E

Each day, a farmer uses 337 liters to water pumpkins and 84 liters to water watermelons. How much water does the farmer use all together each day?

Card Sort: Giant Pumpkins

F

$$\begin{array}{c} 12 \\ \hline 84 \\ ? \end{array}$$

Card Sort: Giant Pumpkins

G

$$\begin{array}{c} ? \\ \hline 337 \\ 84 \\ ? \end{array}$$

Card Sort: Giant Pumpkins

H

A giant pumpkin gained about 12 kilograms each day for 7 days. How much weight did the pumpkin gain during that week?

Card Sort: Giant Pumpkins

I

A pack of giant pumpkin seeds weighs 7 grams. A farmer has 84 grams of seed packs. How many packs does she have?

Card Sort: Giant Pumpkins

J

12	12	12	12	12	12	12
?						