

Why Did the Bee Become Frustrated While Calling His Mom?

Complete each word problem below. Locate your answer in the appropriate box. Place the letters located next to each word problem in the box that contains the correct answer. Put the letters together to form words that answer the riddle above.

- GN 1. Max and his dad went to eat pizza after the high school football game on Friday. Max ate $\frac{1}{4}$ of a pizza and his dad ate $\frac{2}{3}$ of a pizza. How much pizza did they eat altogether?
- AB 2. Sandy and her mother bought $1\frac{1}{2}$ yards of fabric to make Sandy's Halloween costume. If they used $\frac{1}{2}$ yard to make a collar for their new puppy, how much fabric was left for Sandy's costume?
- AL 3. Patrick and Brandon are the best three-point shooters on their basketball team. In the last game, Patrick made $\frac{1}{2}$ of the team points and Brandon made $\frac{1}{4}$ of the team points. What fraction of the team points did they make altogether?
- ZY 4. Mr. Jones has two books about skateboards stacked on his desk. One book is $\frac{1}{6}$ of an inch. The second book is $\frac{1}{3}$ of an inch. How tall is the stack of books?
- SI 5. The girls track team was practicing for the championship meet. Coach Barnes asked the team to run $\frac{1}{4}$ of a mile as a warm-up. At the end of practice, they had to run $\frac{3}{8}$ of a mile to cool down. What fraction of a mile did they have to run altogether?
- UZ 6. In science class, students had to measure the length of two different lab tables. Both lab tables together were $2\frac{3}{4}$ meters long. If one lab table was $1\frac{1}{2}$ meters, how long was the second table?

He kept getting:

1 _____	$1\frac{1}{4}$ _____	$\frac{1}{2}$ _____	$\frac{5}{8}$ _____	$\frac{11}{12}$ _____	$\frac{3}{4}$ _____
------------	-------------------------	------------------------	------------------------	--------------------------	------------------------

Why Did the Bee Become Frustrated While Calling His Mom?

Complete each word problem below. Locate your answer in the appropriate box. Place the letters located next to each word problem in the box that contains the correct answer. Put the letters together to form words that answer the riddle above.

- GN 1. The football team went to eat pizza after the high school football game on Friday. One player ate $\frac{2}{8}$ of pizza, another player ate $\frac{1}{6}$ of pizza, and a third player ate $\frac{3}{4}$ of a pizza. If there were three pizzas, how much pizza was left for the rest of the team?
- AB 2. Sandy and her mother bought $24\frac{4}{6}$ yards of fabric to make Sandy's Halloween costume. If they used $\frac{2}{3}$ of a yard to make a collar for their new puppy, and $8\frac{4}{7}$ of a yard to make a baby costume, how much fabric was left for Sandy's costume?
- AL 3. Patrick, Brandon, and Miguel are the best three-point shooters on their basketball team. In the last game, the team scored 108 points. If Patrick scored $\frac{2}{9}$ of the points, Brandon scored $\frac{1}{6}$ of the points, and Miguel scored $\frac{1}{3}$ of the points, what fraction of the points did the boys score altogether?
- ZY 4. Mr. Jones has four books about skateboards stacked on his desk. The length of the books are $10\frac{1}{4}$ inches, $11\frac{3}{16}$ inches, $9\frac{3}{8}$ inches, and $11\frac{3}{4}$ inches. How long would the books be if you laid them end to end?
- SI 5. The girls track team was practicing for the championship meet. The girls team had to run a total of 9 miles during the whole practice. If they ran $13\frac{3}{8}$ miles for warm-up and $23\frac{3}{10}$ miles for their first drill, how many miles did they have left to run during practice?
- UZ 6. Ms. Stevens placed all the science lab tables in a row. The row was $25\frac{1}{2}$ meters long. Each table was $1\frac{7}{10}$ meters long. If Ms. Stevens removed three tables from the row of tables, how long would the new row be?

He kept getting:

$\frac{11}{42}$ _____	$\frac{429}{16}$ _____	$\frac{513}{40}$ _____	$\frac{232}{5}$ _____	$\frac{15}{6}$ _____	$\frac{13}{18}$ _____
--------------------------	---------------------------	---------------------------	--------------------------	-------------------------	--------------------------