

#1

Ashley got her friends to watch her do pushups and count the ones with proper form. Out of 2 pushups, 1 were proper pushups. What fraction of the pushups were counted? (Simplify your answer and write it as a proper fraction.)

Show your work

#2

Tyler has a house that is haunted with ghosts. He believes there are 3 ghosts in total. If 2 of them are happy ghosts, then what fraction of the ghosts are happy? (Simplify your answer and write it as a proper fraction.)

Show your work

#3

Choose the best answer

Matilda got her friends to watch her do pushups and count the ones with proper form. Out of 4 pushups, 3 were proper pushups. What fraction of the pushups were counted? (Simplify your answer and write it as a proper fraction.)

$\frac{1}{8}$

$\frac{3}{4}$

$\frac{4}{5}$

$\frac{1}{10}$

Show your work

#4

Choose the best answer

A restaurant chef made 4 bowls of pasta. She put extra cheese on 3 of them. What fraction of the bowls had extra cheese? (Simplify your answer and write it as a proper fraction.)

$\frac{9}{10}$

$\frac{3}{8}$

$\frac{3}{4}$

$\frac{6}{7}$

Show your work

#5

When Jack eats candies he only gives away the yellow ones. In the last pack he ate he gave away 2 candies out of a package of 4. What fraction of the candies were yellow? (Simplify your answer and write it as a proper fraction.)

Show your work

#6

Choose the best answer

A restaurant chef made 4 bowls of pasta. She put extra cheese on 3 of them. What fraction of the bowls had extra cheese? (Simplify your answer and write it as a proper fraction.)

$\frac{9}{10}$

$\frac{3}{8}$

$\frac{3}{4}$

$\frac{6}{7}$

Show your work

#7

Choose the best answer

A restaurant chef made 4 bowls of pasta. She put extra cheese on 1 of them. What fraction of the bowls had extra cheese? (Simplify your answer and write it as a proper fraction.)

$\frac{3}{4}$

$\frac{1}{4}$

$\frac{1}{10}$

$\frac{5}{8}$

Show your work

#8

Kayla has 4 piglets in a competition for Best Piglet where multiple prizes are given out for different attributes. If 3 piglets receive prizes, then what fraction of the piglets won prizes? (Simplify your answer and write it as a proper fraction.)

Show your work

#9

When Jack eats candies he only gives away the yellow ones. In the last pack he ate he gave away 2 candies out of a package of 4. What fraction of the candies were yellow? (Simplify your answer and write it as a proper fraction.)

Show your work

#10

Choose the best answer

A restaurant chef made 4 bowls of pasta. He put extra cheese on 3 of them. What fraction of the bowls had extra cheese? (Simplify your answer and write it as a proper fraction.)

$\frac{3}{4}$

$\frac{5}{6}$

$\frac{1}{8}$

$\frac{7}{9}$

Show your work

#11

A restaurant chef made 4 bowls of pasta. She put extra cheese on 2 of them. What fraction of the bowls had extra cheese? (Simplify your answer and write it as a proper fraction.)

Show your work

#12

When Luke eats candies he only gives away the yellow ones. In the last pack he ate he gave away 3 candies out of a package of 4. What fraction of the candies were yellow? (Simplify your answer and write it as a proper fraction.)

Show your work

Question	Answer
#1	1/2
#2	2/3
#3	3/4
#4	3/4
#5	1/2
#6	3/4
#7	1/4
#8	3/4
#9	1/2
#10	3/4
#11	1/2
#12	3/4