

#1

Choose the best answer

Pioneers are traveling to a new settlement. They have 50 wagons, and require 88 donkeys to pull each wagon. Estimate how many donkeys they need to make the trek.

- 4400 4370

Show your work

#2

Choose the best answer

The people of Radical town are rebuilding their town. It takes 75 pieces of lumber to build a house. If they want to build 62 houses, how many pieces of lumber do they need? Choose the best estimate.

- 4650 4680

Show your work

#3

Choose the best answer

Julia works out 262 minutes in the morning, and 438 minutes in the evening. Estimate the total minutes Julia works out in a day.

- 720 700

Show your work

#4

Choose the best answer

A restaurant purchased 74 boxes of ketchup packets. Each box contained 65 packets of ketchup. About how many ketchup packets in total did the restaurant purchase? Choose the better estimate.

 4810 4790

Show your work

#5

Choose the best answer

An evil king has 479 orcs and has chosen to go to war against the unicorns. He requests more orcs from the neighboring king, and receives 174 more orcs. How many orcs are in the evil king's army? Choose the best estimate.

 650 620

Show your work

#6

Choose the best answer

Kaitlyn works out 190 minutes in the morning, and 276 minutes in the evening. Estimate the total minutes Kaitlyn works out in a day.

 450 470

Show your work

#7

Choose the best answer

A restaurant purchased 52 boxes of ketchup packets. Each box contained 67 packets of ketchup. About how many ketchup packets in total did the restaurant purchase? Choose the better estimate.

 3480 3500

Show your work

#8

Choose the best answer

Jayden counts 167 freckles before going camping, and 211 new freckles after camping. How many freckles does Jayden now have? Choose the best estimate.

 390 380

Show your work

#9

Choose the best answer

61 geese migrate over Arizona every year. How many birds will fly through Arizona in 82 years? Choose the best estimate.

 5000 4980

Show your work

#10

Choose the best answer

Sophia and Matthew decide to merge their ant farms. If Sophia's ant farm had 219 ants, and Matthew's ant farm had 354 ants, estimate how many ants will be in the new, converged farm.

 590 570

Show your work

#11

Choose the best answer

Lily and Gavin decide to merge their ant farms. If Lily's ant farm had 492 ants, and Gavin's ant farm had 488 ants, estimate how many ants will be in the new, converged farm.

 960 980

Show your work

#12

Choose the best answer

Christopher and Brianna decide to merge their ant farms. If Christopher's ant farm had 422 ants, and Brianna's ant farm had 328 ants, estimate how many ants will be in the new, converged farm.

 750 720

Show your work

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