

#1

Choose the best answer

A restaurant purchased 28 packets of one type of ketchup and 44 packets of another. About how many ketchup packets in total did the restaurant purchase? Choose the better estimate.

 80 70

Show your work

#2

Choose the best answer

Noah counts 10 spiders in the bathtub before noon and removes them. Noah then finds another 12 spiders in the afternoon. How many spiders has Noah seen in the bathtub today? Choose the best estimate.

 10 20

Show your work

#3

Choose the best answer

Samantha loves playing video games. She can beat 9 games per month. How many games will she beat in 7 months? Choose the best estimate.

 60 70

Show your work

#4

Choose the best answer

Pioneers are traveling to a new settlement. They have 6 wagons, and require 7 donkeys to pull each wagon. Estimate how many donkeys they need to make the trek.

 10 40

Show your work

#5

Choose the best answer

Natalie and Jayden decide to merge their ant farms. If Natalie's ant farm had 31 ants, and Jayden's ant farm had 32 ants, estimate how many ants will be in the new, converged farm.

 60 40

Show your work

#6

Choose the best answer

You have loaned your friend Caleb \$14. The next day you loan Isabella \$26. Estimate how much money you have loaned out in total.

 20 40

Show your work

#7

Choose the best answer

A restaurant purchased 7 boxes of ketchup packets. Each box contained 8 packets of ketchup. About how many ketchup packets in total did the restaurant purchase? Choose the better estimate.

 50 60

Show your work

#8

Choose the best answer

Kaylee and Sophia decide to merge their ant farms. If Kaylee's ant farm had 27 ants, and Sophia's ant farm had 21 ants, estimate how many ants will be in the new, converged farm.

 50 40

Show your work

#9

Choose the best answer

The people of Radical town are rebuilding their town. It takes 5 pieces of lumber to build a house. If they want to build 6 houses, how many pieces of lumber do they need? Choose the best estimate.

 40 30

Show your work

#10

Choose the best answer

A chipmunk stashes 35 acorns over the summer. At the end of summer the chipmunk comes across an old stash that contains 49 acorns. Choose the best estimate of how many acorns the chipmunk has in total now.

- 90 100

Show your work

#11

Choose the best answer

A chipmunk stashes 22 acorns over the summer. At the end of summer the chipmunk comes across an old stash that contains 47 acorns. Choose the best estimate of how many acorns the chipmunk has in total now.

- 100 70

Show your work

#12

Choose the best answer

A restaurant purchased 5 boxes of ketchup packets. Each box contained 7 packets of ketchup. About how many ketchup packets in total did the restaurant purchase? Choose the better estimate.

- 20 40

Show your work

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