

Name:

◢	L
Ц,	

n	atarmina	which	choice	ic tha	host	estimate.
IJ	etermine	wnich	cnoice	is the	nest	esumate.

1) A company was buying new uniforms for its employees. They bought 253 uniforms total for their 47 stores. About how many uniforms should each store get?

B. 9

D. 8

2) There were 94 groups of people at the bowling alley. If the total number of people was 722, about how many people were in each group?

A. 7

B. 4

D. 8

3) While playing a trivia game John scored 361 points total. If he scored 39 points each round, about how many rounds did he play?

A. 7

B. 9

C. 6

D. 8

4) A mailman has to give 299 pieces of junk mail to a neighborhood. If there are 49 houses in the neighborhood about many pieces of junk mail should he give each house?

A. 2

B. 4

C. 6

D. 8

5) A company spent 277 dollars on a lunch spread for its employees. If they had 66 employees about how much did they spend per employee?

A. 5

B. 2

C. 8

D. 4

Katie had 316 extra nickels. If she put them into stacks with 42 in each stack, approximately how many stacks could she make?

A. 2

B. 5

C. 8

D. 9

7) There are 184 people attending a luncheon. If a table can hold 86 people, how many tables do they need?

A. 6

B. 3

C. 8

D. 2

8) A school had 447 pencils to give to its 49 classes. About how many pencils should each class get?

A. 5

B. 6

C. 9

D. 2

9) For Halloween Ned received 161 pieces of candy. If he put them into piles with 41 in each pile, approximately how many piles could he make?

A. 5

B. 3

C. 6

D. 4

10) An architect built a 71 story hotel downtown. If the hotel had 143 rooms total, about how many rooms were on each story?

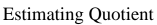
A. 3

B. 9

C. 7

D. 2

Answers



Name:

Answer Key

n	etermine	which	choice	is the	hest	estimate
IJ	etermme	willCii	choice	is uie	nest	esumate

1) A company was buying new uniforms for its employees. They bought 253 uniforms total for their 47 stores. About how many uniforms should each store get?

B. 9

D. 8

2) There were 94 groups of people at the bowling alley. If the total number of people was 722, about how many people were in each group?

A. 7

B. 4

D. 8

3) While playing a trivia game John scored 361 points total. If he scored 39 points each round, about how many rounds did he play?

A. 7

B. 9

C. 6

D. 8

4) A mailman has to give 299 pieces of junk mail to a neighborhood. If there are 49 houses in the neighborhood about many pieces of junk mail should he give each house?

A. 2

B. 4

C. 6

D. 8

5) A company spent 277 dollars on a lunch spread for its employees. If they had 66 employees about how much did they spend per employee?

A. 5

B. 2

C. 8

D. 4

6) Katie had 316 extra nickels. If she put them into stacks with 42 in each stack, approximately how many stacks could she make?

A. 2

B. 5

C. 8

D. 9

7) There are 184 people attending a luncheon. If a table can hold 86 people, how many tables do they need?

A. 6

B. 3

C. 8

D. 2

8) A school had 447 pencils to give to its 49 classes. About how many pencils should each class get?

A. 5

B. 6

C. 9

D. 2

9) For Halloween Ned received 161 pieces of candy. If he put them into piles with 41 in each pile, approximately how many piles could he make?

A. 5

B. 3

C. 6

D. 4

10) An architect built a 71 story hotel downtown. If the hotel had 143 rooms total, about how many rooms were on each story?

A. 3

B. 9

C. 7

D. 2

Answers