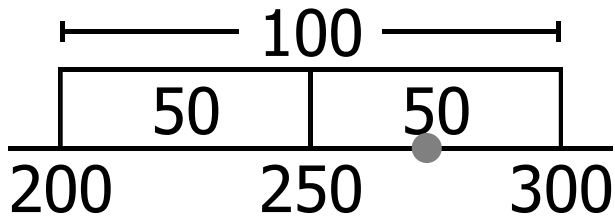


A.

Round 273 to the nearest hundred.



Hundreds in 273: 2

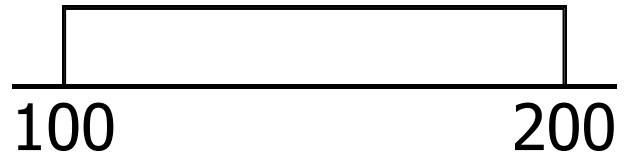
One more hundred: 3

Halfway: 250

273 rounds to: 300

B.

Round 160 to the nearest hundred.



Hundreds in 160: _____

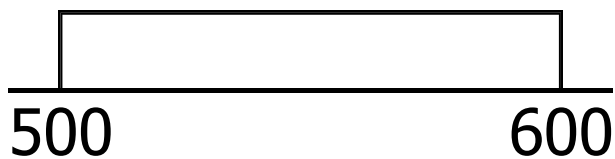
One more hundred: _____

Halfway: _____

160 rounds to: _____

C.

Round 519 to the nearest hundred.



Hundreds in 519: _____

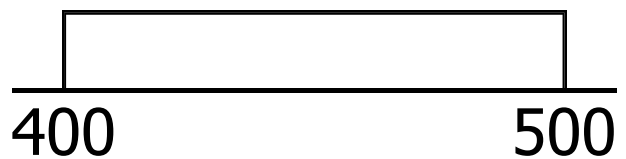
One more hundred: _____

Halfway: _____

519 rounds to: _____

D.

Round 428 to the nearest hundred.



Hundreds in 428: _____

One more hundred: _____

Halfway: _____

428 rounds to: _____

A.

Round 324 to the nearest hundred.

Hundreds in 324: _____

One more hundred: _____

Halfway: _____

324 rounds to: _____

B.

Round 785 to the nearest hundred.

Hundreds in 785: _____

One more hundred: _____

Halfway: _____

785 rounds to: _____

C.

Round 410 to the nearest hundred.

Hundreds in 410: _____

One more hundred: _____

Halfway: _____

410 rounds to: _____

D.

Round 963 to the nearest hundred.

Hundreds in 963: _____

One more hundred: _____

Halfway: _____

963 rounds to: _____

Name:

A.

Round 164 to the nearest hundred.

$$164 \rightarrow \underline{200}$$

B.

Round 735 to the nearest hundred.

$$735 \rightarrow \underline{\hspace{2cm}}$$

C.

Round 298 to the nearest hundred.

$$298 \rightarrow \underline{\hspace{2cm}}$$

D.

Round 526 to the nearest hundred.

$$526 \rightarrow \underline{\hspace{2cm}}$$

E.

Round 407 to the nearest hundred.

$$407 \rightarrow \underline{\hspace{2cm}}$$

F.

Round 841 to the nearest hundred.

$$841 \rightarrow \underline{\hspace{2cm}}$$

G.

Round 619 to the nearest hundred.

$$619 \rightarrow \underline{\hspace{2cm}}$$

H.

Round 972 to the nearest hundred.

$$972 \rightarrow \underline{\hspace{2cm}}$$

Name:

Problem of the Day Lesson 25

Laura is her team's leading scorer. The number of points Laura has scored, rounded to the nearest hundred points, is 200 points. What is the most number of points Laura could have scored?

- a. 150
- b. 200
- c. 249
- d. 250

Name: _____

DIGIT DETECTIVE - B

To solve the puzzle, here's what to do. Cross off the numbers that fit each clue.
With clever sleuth-work, when you're done, you'll be left with only one!

400 when rounded to
the nearest hundred

700 when rounded to
the nearest hundred

300 when rounded to
the nearest hundred

Odd, and 500 when
rounded to the nearest
hundred

Even, and 600 when
rounded to the nearest
hundred

What number am I?

356

682

450

349

515

445

550

738

489

251