

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Round the the Nearest 10

$62 = \underline{\hspace{2cm}}$

$91 = \underline{\hspace{2cm}}$

$37 = \underline{\hspace{2cm}}$

Round the the Nearest 100

$223 = \underline{\hspace{2cm}}$

$451 = \underline{\hspace{2cm}}$

$924 = \underline{\hspace{2cm}}$

Round the the Nearest 1000

$4712 = \underline{\hspace{2cm}}$

$6309 = \underline{\hspace{2cm}}$

$8975 = \underline{\hspace{2cm}}$

Round up the number underlined below.

Which two numbers  
round to 50?

\_\_\_\_\_

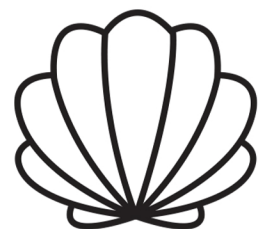
Which two numbers  
round to 400?

\_\_\_\_\_

Which two numbers  
round to 7000?

\_\_\_\_\_

Emily collected 58 seashells at the beach, and her brother Jacob has collected 73 seashells. They decide to round their total number of seashells together to the nearest tens. How many seashells do Emily and Jacob have together?



Round the the Nearest 10

$62 = \underline{60}$

$91 = \underline{90}$

$37 = \underline{40}$

Round the the Nearest 100

$223 = \underline{200}$

$451 = \underline{500}$

$924 = \underline{900}$

Round the the Nearest 1000

$4712 = \underline{5000}$

$6309 = \underline{6000}$

$8975 = \underline{9000}$

Round up the number underlined below.

Which two numbers  
round to 50?4852Which two numbers  
round to 400?385443Which two numbers  
round to 7000?72906734

Emily collected 58 seashells at the beach, and her brother Jacob has collected 73 seashells. They decide to round their total number of seashells together to the nearest tens. How many seashells do Emily and Jacob have together?

**131 seashells**