

ROUND NUMBERS - GRADE 4



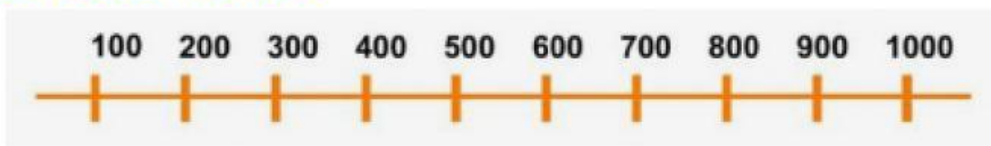
Completa la tabla. Redondea cada numero según el lugar

Number	Place	Round
3,641	hundreds	
945	tens	
7,298	thousands	
18,265	ten thousand	

Aproxima cada numero a la unidad de mil más cercana (thousand).
Luego indica si aumento (Round up) o disminuyó (Round Down)

1,598	→		Round Up	Round Down
5,017	→		Round Up	Round Down
8,325	→		Round Up	Round Down
2,702	→		Round Up	Round Down

Fíjate en la recta numérica y luego indica las centenas entre las que se encuentra cada número.



El **246** está entre el _____ y el _____ y se aproxima a _____

El **850** está entre el _____ y el _____ y se aproxima a _____

El **999** está entre el _____ y el _____ y se aproxima a _____

El **157** está entre el _____ y el _____ y se aproxima a _____

El **280** está entre el _____ y el _____ y se aproxima a _____

Utilice la estimación y el redondeo para elegir la respuesta adecuada para cada problema.

1) The first bus had 86 passengers and the second bus had 107 passengers. How many passengers are there approximately?

86 is rounded to _____ 107 is rounded to _____

- a. 180 b. 190 c. 200

2) In a city, there are 5,960 electric cars and 6,113 gas cars. How many cars are there in total?

5,960 is rounded to _____ 6,113 is rounded to _____

- a. 12,00 b. 11,000 c. 13,000

3) There are 2,272 diamonds and 3,104 rubies in a box. How many gems are there in total in the box?

2,272 is rounded to _____ 3,104 is rounded to _____

- a. 5,000 b. 6,000 c. 5,500

4) There are 35 students in Mrs. Rich's class and 12 did not attend. How many students are there today?

35 is rounded to _____ 12 is rounded to _____

- a. 40 b. 50 c. 30

5) There are 62 cookies in a box and Tomy eats 48. How many cookies are left?

62 is rounded to _____ 48 is rounded to _____

- a. 5 b. 10 c. 20