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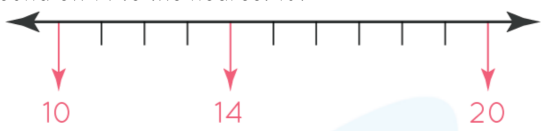
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ROUNDING TO THE NEAREST TEN WORKSHEET II

- 1) Round off \$562 to the nearest 10.
- 2) Round off 14 to the nearest 10.



Round off 14 to the Nearest 10

- 3) A number has 8, 4, and 7 as its digits. Rounding off the number to the nearest 10 gives 750. Find the number.
- 4) Match the following numbers with their rounded off values:

Number	Round-off to the nearest 10
1. 4508	a) 4500
2. 4504	b) 4510
3. 4515	c) 4520

5) The first bus has 12 passengers, while the second bus has 31 passengers. Calculate the total number of passengers on both buses rounded off to the nearest tens.



- 6)Round the number given below to the nearest ten: 2776
- 7) Amy was told to round 647627 to the nearest ten. Round off the number to the nearest ten.



- 8) In a city, there are 293 families, and each family has around 5 members. The total population of the city rounded to the nearest 10 is:
 i) 1500 ii) 1470 iii) 2100 iv) 2000
- 9) Fill in the blanks
 On rounding to the nearest 10, we get

Number	Nearest 10
855,668	
222,848	
892,472	

10) On rounding of 499,999 to the nearest ten, we get i) 1,000,000 ii) 500,000 iii) 0



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Math classes & counting

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Why choose Cuemath?

"Cuemath is a valuable addition to our family. We love solving puzzle cards. My daughter is now visualizing maths and solving problems effectively!"

"Cuemath is great because my son has a one-on-one interaction with the teacher. The instructor has developed his confidence and I can see progress in his work. One-on-one interaction is perfect and a great bonus."

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect.

She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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1)	\$560
2)	10
3)	748
4)	1 b
	2 a
	3 c
5)	40
6)	2780
7)	647630
8)	ii)
9)	i)855670
	ii)222850
	iii)892470
10)	ii)



FUN FACT

The existence of the rounding concept is found way before than division concept.

We often use the wavy equal sign to denote rounding off.

Rounding of the length of the year was done in ancient times.

