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	lame:	Class:	

Adding three numbers up to four digits word problems

a.

A private university has 1990 boys, 3,357 girls, and 544 professors.

How many people are there in that private university?

b.

Isabella saved \$963 in 2019, \$1,541 in 2020 and so far, she has saved \$592 this year.

How much money has she saved in all?

C.

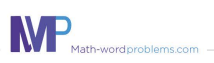
Yesterday, Sophie sold 576 packet of peanuts, 922 doughnuts, and 2,873 candy bars at a football stadium.

How many items did she sell in all?

d.

During a census in a small country, Arthur recorded 958 men, 1,496 women, and 602 children.

How many people did Arthur record?





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a.	Number of boys in the university = 1990.  Number of girls in the university = 3,357.  Number of professors in the university = 544.  Therefore, number of people in the university = boys in the university + girls in the university + professors in the university.  1990 + 3357 + 544  5891  So, there are 5,891 people in that university.
b.	She has saved \$3,096 in all .
c.	Sophie sold 4,371 items in all.
d.	Arthur recorded a total of 3,056 people.