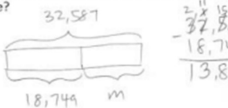
Addition/Subtraction Worksheet (Word Problems)

1.	Sean's school raised \$32,587. Leslie's school raised \$18,749. How much more money did Sean's school raise?
2.	At a parade, 97,853 people sat in bleachers and 388,547 people stood along the street. How many fewer people were in the bleachers than standing on the street?
3.	A pair of hippos weighed 5,201 kg together. The female weighed 2,038 kg. How much more did the male weigh than the female?
4.	A copper wire was 240 m long. After 60 m was cut off, it was double the length of a steel wire. How much longer was the copper wire than the steel wire at first?
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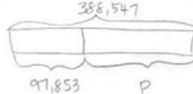
Addition/Subtraction Worksheet (Word Problems)

1. Sean's school raised \$32,587. Leslie's school raised \$18,749. How much more money did Sean's school raise?



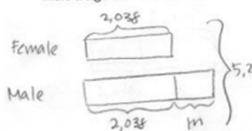
Sean's school raised \$13,838 More money than Leslie's school.

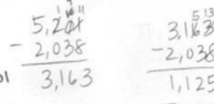
2. At a parade, 97,853 people sat in bleachers. 388,547 people stood along the street. How many fewer people were in the bleachers than standing on the street?



There were 290,694 fewer people in the bleachers.

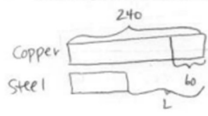
3. A pair of hippos weighed 5,201 kg altogether. The female weighed 2,038 kg. How much more did the male weigh than the female?





The male weighs 1.125kg more than the female.

4. A copper wire was 240 m long. After 60 m was cut off, it was double the length of a steel wire. How much longer was the copper wire than the steel wire at first?



140 - 90 The copper wire is 150 meters longer than the steel wire,