

Grade 3 Word Problem Worksheet

Solve the equation.

- A car company was trying to reduce the weight of their new electric car. The original weight was 800kg. At first, they reduced the weight by 91kg. Then, they reduced it by 84kg and another 49kg. How much does their car weigh now?
- 2. Michael lost weight over 5 months. He weighed 141kg in the beginning. He lost 19kg the first month, 9kg the second, 13kg the third, 21kg the fourth and 15kg the fifth month. How much does he weigh now? _____
- 3. Kelly reduced her working hours to spend more time with her family. She used to work 185 hours a month. If she works 112 hours less than she previously did, how many hours a month does she work now?
- Jesse made \$992 in April. He only made \$365 in May.
 How much less did he earn in May?



Solve the equation.

- A car company was trying to reduce the weight of their new electric car. The original weight was 800kg. At first, they reduced the weight by 91kg. Then, they reduced it by 84kg and another 49kg. How much does their car weigh now? The car weighs 576.
- Michael lost weight over 5 months. He weighed 141kg in the beginning. He lost 19kg the first month, 9kg the second, 13kg the third, 21kg the fourth and 15kg the fifth month. How much does he weigh now? He weighs 79kg.
- 3. Kelly reduced her working hours to spend more time with her family. She used to work 185 hours a month. If she works 112 hours less than she previously did, how many hours a month does she work now? She works 73 hours.
- Jesse made \$992 in April. He only made \$365 in May.
 How much less did he earn in May? He earned \$627 less.