

Guess the operation needed to solve the given word problems. Also write your answers.

i. **Amir took 35.09minutes to complete a race and Ali took 35.9 minutes. Who won the race? _____ (Ali / Amir)**

How much less time the winner took to complete the race?

Operation: _____

Answer: _____ minutes

ii. **Tailor needs 5m cloth for shirts and 4.09m cloth for trousers.**

How much cloth the tailor needs in all?

Operation: _____

Answer: _____ m

iii. **Ali's height was 3.2 ft. His height increased by 2.89ft in two years. Find Ali's height after two years?**

Operation: _____

Answer: _____ ft

iv. **Ayaan scored 16.7 marks in test. Saad scored 2.65 marks less than him. How many marks Saad scored?**

Operation: _____

Answer: _____ marks

v. **Alina had a rope of length 101.9cm. She cut the rope into two pieces. If the length of first piece was 69.3cm, what was the length of other piece?**

Operation: _____

Answer: _____ cm

vi. **Ahmed had Rs.65.9. He gave Rs.10 in charity. How much he has now?**

Operation: _____

Answer: Rs._____

vii. **Sara's weight is 8kg more than Amina. If Amina's weight is 52.3kg, find Sara's weight.**

Operation: _____

Answer: _____ kg

viii. **Ahmed's weight was 70.35kg. His weight decreased by 3.2kg in five months. How much is his weight now?**

Operation: _____

Answer: _____ kg

ix. **Ali's monthly income is \$350. If his expenditure is \$202.58, find his monthly saving.**

Operation: _____ Answer: \$_____

x. **Sara bought 3.5litres of milk on Monday and 9.67litres of milk on Tuesday. How much milk he bought on both Monday and Tuesday?**

Operation: _____ Answer: _____ litres