

*Solving word problem of percentage .*

Q1)-If Saniya bought a toy that was originally ₹ 20, but it was on sale for 15% off, how much did she save?

Q2)-If you have a pizza that was cut into 8 pieces and you eat 25% of it, how much is left?

Q3)-If a basketball player makes 80% of their free throws, and they attempted 20 shots, how many shots did they make?

Q4)-If there are 30 students in a class and 10% of them are absent, how many students are present?

Q5)-If you have 100 candies and you want to give away 15% of them to your friends, how many candies will you give away?

Q6)-If a car can travel 400 kilometers on a full tank of gas, and it has used 75% of the tank, how many kilometers has it traveled?

Q7)-If there are 30 questions on a test and Sally answered 80% of them correctly, how many questions did she answer correctly?

*Solving word problem of percentage .*

Q1)-If Saniya bought a toy that was originally ₹ 20, but it was on sale for 15% off, how much did she save?

Ans 1)- Saniya saved ₹ 3

Q2)-If you have a pizza that was cut into 8 pieces and you eat 25% of it, how much is left?

Ans 2)- 6 slices left.

Q3)-If a basketball player makes 80% of their free throws, and they attempted 20 shots, how many shots did they make?

Ans 3)- 16 shots made.

Q4)-If there are 30 students in a class and 10% of them are absent, how many students are present?

Ans 4) - 27 students

Q5)-If you have 100 candies and you want to give away 15% of them to your friends, how many candies will you give away?

Ans 3)- 15 candies.

Q6)-If a car can travel 400 kilometers on a full tank of gas, and it has used 75% of the tank, how many kilometers has it traveled?

Ans 6)- 300 kilometers traveled

Q7)-If there are 30 questions on a test and Sally answered 80% of them correctly, how many questions did she answer correctly?

Ans 7)- 24 questions answered correctly