## FlexiPrep: Downloaded from flexiprep.com [https://www.flexiprep.com/]

For solved question bank visit doorsteptutor.com [https://www.doorsteptutor.com] and for free video lectures visit Examrace YouTube Channel [https://youtube.com/c/Examrace/]

## Assignment Class 8 of Comparing Quantities 2 Question Paper Exam

Get unlimited access to the best preparation resource for CBSE/Class-8 : get questions, notes, tests, video lectures and more [https://www.doorsteptutor.com/Exams/CBSE/Class-8/]- for all subjects of CBSE/Class-8.

## Question 1

Out of a salary of ₹ 75000 , I kept $1 / 3$ as savings. Out of the remaining money, I spend $25 \%$ on food and $40 \%$ on house rent. How much do I spend on food and house rent?

Question 2
A big mega store is having a festival sale and all the items are having $25 \%$ discount.
Vivek is having a ₹ 50 Gift and the has chosen a game whose marked price is ₹ 300 . Now Vivek is confused how to calculate the discount and what remaining money need to be paid to the clerk

The sales clerk has suggested two ways to calculate the concession
Method 1: Subtract ₹ 50 from marked price and then take $25 \%$ discount on the remaining amount
Method 2: Take $25 \%$ discount on the marked price and then subtract ₹ 50 from it
Now the questions for you
(a) Do you think both the method will give same result? If not predict which method will be beneficial to him
(b) Calculate the amount Vivek has to pay the clerk in each case
(c) What method do the store actually uses? And why?

Question 3
Rina gets 94 marks in her exams. These are $47 \%$ of the total marks. Find the maximum number of marks.

Question 4
A tank can hold 50 litres of water. At present, it is only $30 \%$ full. How many litres of water shall I pit in the tank, so that it is $50 \%$ full?

Question 5
In case of gain on the selling of product.
Selling price is defined as
S. $P=\{1+($ Gain $\% 100)\}$, C. $P$

Which check if this is true

Question 6
Fill in the blank
(1) Five times a number is a $\ldots$ \% increase in the number
(2) The cost price of 10 cardboards is same as Selling price of 5 cardboards. The profile $\%$ in this transaction is ...
(3) The discount on an item is calculated on the ... of the item
(4) $\ldots$ is charged on the sale of an item by government and is added to the bill amount

Question 7
An income is $20 \%$ more than $B$. How much percent is $B$ income less than $A$ ?
Question 8
Find the following
(1) MP- ₹ 1000 , Discount $10 \%$, SP-?
(2) SP- ₹ 80, Discount 10\% , MP-?
(3) MP- ₹ 625, SP- ₹ 562.50 , Discount $\%$-?

Question 9
Sachin bought a pair of Reebok shoes at a sale of $25 \%$. If the amount he paid was ₹ 2000 , find the marked price.

Question 10
In an election, there are a total of 60000 voters and there are two candidates, A and $\mathrm{B}, 60 \%$ of the voters go for polls out of which $60 \%$ vote for $A$. How many votes do B get?

Question 11
If the Principal is ₹ 50000 and $8 \%$ is the rate of interest per annum compound annually
(a) Find the interest earned in First Year
(b) What is the principal for $2^{\text {nd }}$ year?
(c) What is the interest earned in second year?
(d) Is First year interest same as second year interest
(e) What will be the total interest earned for 2 years if it were simple interest per annum Question 12

An agent of an insurance company gets a commission of $8 \%$ on the basic premium he collects. What will be the commission earned by him if he collects ₹ 4800 ?

Question 13
There are 442 boy students in class x in all section in Saint Xavier school. If 25\% of the students are girls, find the total number of students in class $x$

Question 14
You buy a house for ₹ 400,0000 and pay a tax of $8 \%$. How much is tax?

Question 15
Z \% of $100+10 \%$ of 50-100
Find the value of $z$

