State Purpose of Worksheet - Alternate Worksheet - 2 [2019-2020]
[KG Class work/Home Assignment/Alternate Class work/Revision Test/Internal Assessment/Formative Assessment/Summative Assessment/Preboard]

| Name: | Std: V | Subject: Math |
| :--- | ---: | :--- |
| Date: | Term: III | Topic: CH;14 Percentage |
| Maximum Marks: NA | Time Duration: $\mathbf{3 0}$ min | Type of Assessment (if internal assessment):NA |

## Question 1

In the United States, 13out of every 20 cans are recycled. What percent of cans are recycled?

## Question 2

200 people ate ice-cream in a park. 45\% of the people had chocolate ice-cream. How many people did not have chocolate ice-cream?

## Question 3

In an examination, Suresh got 200 questions. If he had attempted $80 \%$ of the questions, then calculate how many questions did he attempt?

## Question 4

The students in Marta's grade voted to select a guest speaker. 50\% of the students voted for a famous athlete. If there are 64 students in Marta's grade, how many students voted for the athlete?

## Question 5

Jeff's Cafe has regular coffee and decaffeinated coffee. This morning, the cafe served 80 coffees in all, $60 \%$ of which were regular. How many regular coffees did the cafe serve?

## Question 6

During second period, Ken completed a grammar worksheet. Of the 40 questions, Ken got $75 \%$ right. How many questions did Ken get right?

## Question 7

The sixth-graders at Tom's school got to choose between a field trip to a museum and a field trip to a factory. $90 \%$ of the sixth-graders picked the museum. If there are 100 sixth-graders in all at Tom's school, how many sixth-graders went on the trip to the museum?

## Question 8

Sadie's Diner offers its clients a choice of regular and diet soda. Last night, the diner served 50 sodas in all, $70 \%$ of which were regular. How many regular sodas did the diner serve?

