

1. In an exam Ashley secured 332 marks. If she secured 83 % marks, find the maximum marks.

part	whole
→	
→	100
	? = _____ =

The maximum marks is \_\_\_\_\_.

2. There are 50 students in a class. If 14% are **absent** on a particular day, find the number of students **present** in the class.

part	whole	? = _____ =
→		
→	100	

There are \_\_\_\_\_ students **present** on this particular day

3. Jerry, an electrician, worked 7 months out of the year. What percent of the year did he work? (round answer to the nearest hundredth)

part	whole	
→		
→		? = _____ =

He \_\_\_\_\_ % of the year.

4. In a class of 40 students, only 20% of the students are participating in an art competition. How many students are **not** taking part in the competition?

part	whole
→	
→	

? = \_\_\_\_\_ =

taking part in the competition.