

| | Name: | Class: | |
|-----|---|------------------------------|-------|
| | Percent of numbers: word pro | blems | |
| 542 | | | |
| a. | Everyday 80% of the 50 pupils in Paul's class bring the pupils always bring their lunch from home? | eir lunch from home. How m | any |
| b. | 70% of the 10 people that showed up for the interview Women showed up for the interview? | v were women. How many | |
| c. | Leo wrote a very difficult test today at college. Out of only answered 40% correctly. How many problems dic | | , he |
| d. | There are 20 students in a class. 80% of these student What number of these students passed their test? | s passed their chemistry tes | st. |
| e. | There are 30 people in a meeting. If 50% of these peo in the meeting? | ple are men, how many mer | n are |
| f. | Out of the 50 employees in Mr. Peter's restaurant, 90% How many full-time employees work in Mr. Peter's rest | | -time |
| g. | In an animal shelter, 40% out of the 45 animals are resanimals are stray dogs? | cued stray dogs. How many | |



Class:



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| | Percent of numbers: word problems |
|----|---|
| a. | Everyday 80% of the 50 pupils in Paul's class bring their lunch from home. How many pupils always bring their lunch from home? |
| | Use proportions to solve percent problems. |
| | Pupils that bring lunch is unknow = ? 80% of pupils |
| | Overall number of students in class = 50 |
| | Therefore, $80 \times 50 = 100 \times ? \longrightarrow ? = \frac{80 \times 50}{100} = 40$ |
| | So, 40 pupils bring their lunch from home. |
| b. | 70% of the 10 people that showed up for the interview were women. How many Women showed up for the interview? |
| | Use proportions to solve percent problems. |
| | The percent = 70% = 70/100. |
| | Number of people = 10. |
| | Therefore, 70% of 10 = 70 x 10 = 7 |
| | 100 |
| | So, 7 women showed up for the interview. |
| c. | Leo wrote a very difficult test today at college. Out of the 30 questions in the test, he only answered 40% correctly. How many problems did Leo answer correctly? Percent = 40% = 40/100. |
| | Total number of problems = 30. |
| | Therefore, 40% of $30 = \frac{40 \times 30}{100} = 12$ |
| | So, Leo answered 12 questions correctly. |
| d. | There are 20 students in a class. 80% of these students passed their chemistry test. |
| | What number of these students passed their test? |
| | Percent = 80% = 80/100. |
| | Total number of students = 20. |
| | Therefore, 80% of 20 = 80 x 20 = 16 |

So, 16 students passed their test.