1) Mrs. Sullivan is the class teacher of grade 4 at Jonas High. She plans a trip to the museum for her group of students. She collects a total of $192 towards entry fee. If each ticket costs $8, how many students in all have paid for the field trip?

2) Students from grade 4 go on school bus trips every Friday from the school to a local museum. If the classroom has 7 rows in all, how many students are seated in each row?

3) Chris is a student of grade 4. With Mrs. Sullivan’s permission, he distributes 84 home-made muffins equally among 21 students present in the class. How many muffins did each student receive?

4) Grade 4 has a total strength of 28 students. If the classroom has 7 rows in all, how many students are seated in each row?

5) Jane, a student of grade 4, brings a box of 35 pencils to school on Monday. She wants to split them equally among 4 of her friends and herself. How many pencils will each one of them receive?
1) Mrs. Sullivan is the class teacher of grade 4 at Jonas High. She plans a trip to the museum for her group of students. She collects a total of $192 towards entry fee. If each ticket costs $8, how many students in all have paid for the trip?

2) Students from grade 4 are allowed to borrow up to 3 books every Friday from the school library. If the library distributed 84 books equally to all the children, what is the total strength of grade 4?

3) Jane, a student of grade 4, brings a box of 35 pencils to school on Monday. She wants to split them equally among 4 of her friends and herself. How many pencils will each one of them receive?

4) Grade 4 has a total strength of 28 students. If the classroom has 7 rows in all, how many students are seated in each row?

5) Chris is a student of grade 4. With Mrs. Sullivan's permission, he distributes 84 home-made muffins equally among 21 students present in the class. How many muffins did each student receive?