

ООО «Маруся-Ритейл»

1. Основным видом экономической деятельности организации в 2025 году являлся 47.29.11 «Торговля розничная молочными продуктами в специализированных магазинах».

2. Учетная политика предприятия ООО «Мауся-Ритейл» для целей бухгалтерского и налогового учета составлена в соответствии с ФЗ от 06.12.2011 №402-ФЗ «О бухгалтерском учете», положением по ведению бухгалтерского учета ПБУ 1/2008, Налоговым кодексом РФ.

Бухгалтерская отчетность составлена в соответствии с ФСБУ 4/2023 и требованиями федеральных и отраслевых стандартов бухгалтерского учета.

Размер долей в уставном капитале общества:

№	Наименование учредителя/участников	Размер доли, принадлежащих учредителю/участнику	
		Номинальная стоимость доли, руб.	Размер доли в процентах
1	2	3	4
1	КАПИТАЛАГРО ООО	10 000,00	100%
	ИТОГО:	10 000,00	100%

1. The first part of the paper is devoted to a general discussion of the problem of the existence of a solution of the system of equations (1) for arbitrary values of the parameters α and β .

2. The second part of the paper is devoted to a detailed analysis of the case when the parameters α and β are small. It is shown that in this case the system of equations (1) can be reduced to a system of equations of the form (2).

3. The third part of the paper is devoted to a detailed analysis of the case when the parameters α and β are large. It is shown that in this case the system of equations (1) can be reduced to a system of equations of the form (3).

4. The fourth part of the paper is devoted to a detailed analysis of the case when the parameters α and β are of the order of unity. It is shown that in this case the system of equations (1) can be reduced to a system of equations of the form (4).

5. The fifth part of the paper is devoted to a detailed analysis of the case when the parameters α and β are of the order of unity. It is shown that in this case the system of equations (1) can be reduced to a system of equations of the form (5).

6. The sixth part of the paper is devoted to a detailed analysis of the case when the parameters α and β are of the order of unity. It is shown that in this case the system of equations (1) can be reduced to a system of equations of the form (6).

7. The seventh part of the paper is devoted to a detailed analysis of the case when the parameters α and β are of the order of unity. It is shown that in this case the system of equations (1) can be reduced to a system of equations of the form (7).

8. The eighth part of the paper is devoted to a detailed analysis of the case when the parameters α and β are of the order of unity. It is shown that in this case the system of equations (1) can be reduced to a system of equations of the form (8).