Second Semester	Second QuiZ	King Saud University
(without calculators)	Time: 20 mins.	College of Science
Thursday 16-10-1445	240 Math	Math. Department
Name:	ID no.:	

Q1: Let V be any nonempty set which has two operations are defined: addition and scalar multiplication. State the 10 axioms that should be satisfied by all scalars and all objects in V that make V a vector space. (5 marks)

Solution

Q1 For all u,v,w \in V and k,m \in \mathbb{R} :

- 1- u+v∈ℝ
- 2- u+v=v+u
- 3- u+(v+w)=(u+v)+w
- 4- there is a zero vector 0 in v such that u+0=u for all u∈V
- 5- for each vector u in V, there is a negative vector –u such u+(-u)=0
- 6- ku∈V
- 7- k(u+v)=ku+kv
- 8- (k+m)u=ku+mu
- 9- K(mu)=(km)u
- 10- 1u=u