Q1.

Which row shows SI prefixes in order of increasing magnitude?

	Smallest			Largest	
A	f	p	μ	С	0
В	f	p	С	μ	0
С	p	f	μ	С	0
D	p	f	С	μ	0

(Total 1 mark)

Q2.

Which combination of an object's speed and journey time gives a distance travelled of 1 $\,\mathrm{mm}$?

	Speed	Journey time	
Α	10 μm s ⁻¹	100 s	(
В	10 km s ⁻¹	0.01 μs	
С	1 nm s ⁻¹	1 Gs	4
D	0.1 Mm s ⁻¹	100 ns	

(Total 1 mark)

Q3.

Which row only contains SI fundamental base units?

A A, kg, N, s

0

B A, K, mol, s

0

 \boldsymbol{c} C, kg, m, mol

0

D J, K, m, s

0

(Total 1 mark)

Q4.

Which gives SI prefixes in descending order of magnitude?

A Gpm

B MGn

C mnµ

D m μ p

(Total 1 mark)