

<b>STT</b>	<b>Mã SV</b>	<b>Lớp Q.Lý</b>	<b>ĐQT</b>	<b>ĐKT</b>	<b>Ghi chú</b>
1	2045966	66QHC	8.5	8.5	
2	2046066	66QHC	7.0	7.5	
3	2046166	66QHC	7.0	7.5	
4	2046266	66QHC	8.5	8.5	
5	2046366	66QHC	BH	BH	
6	2046466	66QHC	5.0	5.3	
7	2046566	66QHC	4.0	5.3	
8	2046666	66QHC	4.5	5.0	
9	2046766	66QHC	3.0	V	
10	2046866	66QHC	6.5	7.0	
11	2046966	66QHC	5.0	5.3	
12	2047066	66QHC	7.5	8.0	
13	2047166	66QHC	2.0	V	
14	2047266	66QHC	5.5	6.0	
15	2047366	66QHC	6.5	7.3	
16	2047466	66QHC	5.9	6.0	
17	2047566	66QHC	6.9	8.3	
18	2047666	66QHC	4.0	V	
19	2047766	66QHC	4.5	6.4	
20	2047866	66QHC	3.5	V	
21	2047966	66QHC	BH	BH	
22	2048066	66QHC	6.4	7.5	
23	2048166	66QHC	6.1	7.0	
24	2048266	66QHC	3.3	6.5	
25	2048366	66QHC	4.5	6.0	
26	2048466	66QHC	7.0	8.5	
27	2048566	66QHC	6.5	8.0	
28	2048666	66QHC	4.9	7.0	
29	2048766	66QHC	BH	BH	
30	2048866	66QHC	5.8	7.8	
31	2048966	66QHC	7.5	6.8	
32	2049066	66QHC	7.5	6.5	

33	2049166	66QHC	7.5	6.8	
34	2049266	66QHC	7.5	7.7	
35	2049466	66QHC	7.0	6.7	
36	2049566	66QHC	7.0	6.5	
37	2049666	66QHC	7.5	5.7	
38	2049766	66QHC	4.0	5.5	
39	2049866	66QHC	7.0	6.3	
40	2049966	66QHC	7.5	7.5	
41	2050066	66QHC	7.0	6.0	
42	2050166	66QHC	7.0	6.5	
43	2050266	66QHC	7.5	5.5	
44	2050366	66QHC	6.0	5.5	
45	2050466	66QHC	6.0	6.3	
46	2050566	66QHC	7.0	7.7	