

FYP040 – KF- exam - 07

	<i>PR</i>	<i>DC</i>	<i>IZ</i>	<i>EC</i>	<i>SI</i>	<i>S2</i>
Ag - C14	75	27	33	16	75.55	VG
Si – Periodiska tabellen	82.5	39	32	18	85.6	VG
Mo - Värmeskold	85	28	30.5	10	75.92	VG
W - Katalys	70	25	32	14	70.55	G
Al - Katalys	70	28	34	15	73.85	G
Cr Bränsleceller	90	30	33	15	83.4	VG
Mg -Bränsleceller	x	20	30	11	33.55	x
K – Bränsleceller	90	27	40	14	85.05	VG
Cu – Fotosyntes	70	30	36	15	76.05	VG
Ge - Fotosyntes	70	23	32	12	68.35	G
Li - Medical applications of nanotechnology	67.5	26	27	13	66.68	G
Au - Blodkompatibla ytor	70	35.5	38	15	80.17	VG
C – Blodkompatibla ytor	70	29	37	18	77.7	VG
Hg - Komplexa Molekuler i rymden (*)	80	39.5	35	19	87.42	VG
Sn – Komplexa molekuler i rymden (*)	80	33	24	14	75.05	VG
Pt - Supraledare	80	32	29	14	77.25	VG