

FYICTA Result-09

20002	12
20101	21.5
20102	13
20103	11.5
20104	12
20105	12.5
20106	16.5
20107	17
20108	14
20109	15
20111	15
20113	11.5
20114	20
20115	20.5
20116	0
20117	10
20118	18.5
20119	14.5
20120	20.5
20121	8
20123	5
20125	14
20126	13.5
20127	11.5
20128	12
20129	11
20130	19
20131	11
20132	23
20133	21.5
20136	13.5
20137	13.5
20138	20.5
20139	19
20140	12
20141	16
20142	11.5
20143	16.5
20144	17.5
20145	22.5
20146	20
20147	17.5
20149	12
20150	13.5
20151	22
20152	12
20153	16.5
20155	17
20156	18
20157	15

20158	15.5
20159	21.5
20160	13
20162	14
20163	15
20164	9
20165	11.5
20167	7.5
20168	22
20169	16.5
20170	14.5
20171	21.5
20172	24.5
20173	11.5
20174	11.5
20175	12
20176	18.5
20177	15.5
20178	11
20179	13.5
20180	24.5
20181	20.5
20182	21
20183	17.5
20184	20.5
20185	12.5
20186	15.5
20187	15.5
20188	6
20189	13.5
20190	14.5
20191	8
20192	18.5
20193	16
20194	17
20195	20
20197	20
20198	19
20199	15
20201	15.5
20202	21.5
20203	15
20204	18
20205	19.5
20206	12
20207	13.5
20208	17.5
20209	17
20210	15
20211	17
20212	15.5
20213	22.5

20214	12
20215	13
20216	25.5
20217	15
20218	12.5
20219	16.5
20220	16.5
20221	11
20222	16.5
20223	15.5
20224	20.5
20225	13
20226	12.5
20227	11.5
20230	8.5
20231	10
20233	17
20235	20
20236	10
20237	14.5
20238	16.5
20239	9
20240	10.5
20241	10.5
20242	15.5
20244	13
20245	19.5
20246	10.5
20247	15
20248	19.5
20249	14.5
20250	10.5
20251	10
20252	21
20253	15
20254	14.5
20502	7 General
20401	8.5
20402	20.5
20403	14.5
20404	17.5
20405	10
20407	16.5
20408	14
20409	15.5
20410	11
20411	8.5
20412	7
20413	8.5
20414	19.5
20415	14
20416	13

20417	14.5
20418	10
20419	15
20420	12.5
20501	26.5
20503	13
20504	16
20508	10
20509	12.5
20510	12.5
20511	8.5
20512	24.5
20601	13.5
20801	14.5