



Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AI911XFN2V24R	3.9	2.8	13.1	1.1	20.9
16AI9162RBRTRLT	9.3	9.7	13.1	1.1	33.2
16AI917CLRKJC1I	6.7	2.6	13.1	14.6	37
16AI91GBNVTM8B2	9.3	8.2	13.5	1.5	32.5
16AI91KKKL7XP46	5.4	10.1	9.7	-0.8	24.4
16AI91PBWA4Z1JW	3.1	0.5	7.1	6.3	17
16AI91ZRJZPFZV6	4.6	-0.6	6.3	2.9	13.2
16AI92775T6CAVU	1.2	6.6	4	2.5	14.3
16AI927MRAJVP41	9.6	10.1	7.1	0	26.8
16AI92BDEM2HN4Q	5	8.1	11.6	7.4	32.1
16AI92D6JTRJB6Q	1.1	1.2	9.3	-1	10.6
16AI92GCSMLQPGK	2.4	4.8	11.6	-1.6	17.2
16AI92J62WNHQ1J	5.5	4.5	12	0	22
16AI92ULT72NH8C	1.7	11.2	10.5	-0.4	23
16AI92ZJWYHF313	9.3	10	11.2	12.3	42.8
16AI936S5UDFWUI	9.6	15.3	7.8	2.5	35.2
16AI938K2HZIBDB	1.7	14.2	7.1	1.1	24.1
16AI938XEN8KB3D	8.4	10	5.9	0.3	24.6
16AI93C4GX8W5PN	1.2	8.2	13.5	3.7	26.6
16AI93EMZDAQEQH	8	9.3	9.3	2.1	28.7
16AI93JVVG7KY6Z	7.6	8.5	3.6	2.5	22.2
16AI93LQP4HDG7U	3.1	8.1	11.2	1.7	24.1
16AI93MG52MMGVP	6.8	10	13.1	2.1	32
16AI93R2MEENHP4	5.4	8.2	11.2	1.4	26.2
16AI93RPNZ3SPCX	6.4	5	11.2	0.9	23.5
16AI93WLDLLQIXX	8.5	1.8	12	-0.1	22.2
16AI941FCLJUJB8	4.8	2.9	13.1	0	20.8
16AI9484F26EGE4	0.9	0.6	9.7	-2.4	8.8
16AI94A35EJUUT5	1.9	8.5	9.7	-0.8	19.3
16AI94FJWTCLCVU	6.5	3.9	9.7	0	20.1
16AI94H6ZPLBGW3	1.1	4.7	15	5.5	26.3





16A194IDQT4XXI3	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16	16AI94IDQT4XXI3	5.9		9.7		
16A194XU17USKQ6	16AI94N16EECY7S	11.4	13.1	13.1	4.1	41.7
16A194YYZXCHUNB	16AI94TDUN5KAHP	16	10.4	13.1	5.2	44.7
16A195468V6GWQP 12.6 3.2 8.2 -2.1 21.9 16A195BVSEIWN6F 7.5 4.1 13.5 1.4 26.5 16A195GCEAFUMMJ 1.4 6.3 11.6 6.3 25.6 16A195JWSC56CV2 -2.2 5.8 9.3 2.9 15.8 16A195SYWNDRN7E 2.5 1.7 10.1 0 14.3 16A195WGJIBPMMI 11.2 12.3 15 12.7 51.2 16A195XINULSPG6 5 7.4 6.3 0.6 19.3 16A1963FDG4Q136 4.8 2.2 11.6 -0.8 17.8 16A1963XSI82RIS 6.2 4.8 11.2 -0.5 21.7 16A1966TEJ88HWG 2.4 6.3 11.2 -1.3 18.6 16A196I34EQJ3RR 5.5 2.8 1 -0.8 8.5 16A196UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16A1971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 <t< th=""><th>16AI94XU17U5KQ6</th><th>4.6</th><th>3</th><th>11.2</th><th>0.6</th><th>19.4</th></t<>	16AI94XU17U5KQ6	4.6	3	11.2	0.6	19.4
Icaipsevseiwnof 7.5 4.1 13.5 1.4 26.5 Icaipsgceafummi 1.4 6.3 11.6 6.3 25.6 Icaipsiwscsccv2 -2.2 5.8 9.3 2.9 15.8 Icaipsywndrye 2.5 1.7 10.1 0 14.3 Icaipswglibpmmi 11.2 12.3 15 12.7 51.2 Icaipswglibpmmi 11.2 12.3 15 12.7 51.2 Icaipsxinulspg6 5 7.4 6.3 0.6 19.3 Icaipsafdgafdq136 4.8 2.2 11.6 -0.8 17.8 Icaipsatenis 6.2 4.8 11.2 -0.5 21.7 Icaipsatenis 6.2 4.8 11.2 -0.5 21.7 Icaipsatenis 5.5 2.8 1 -0.8 8.5 Icaipsatenis 5.5 2.8 1 -0.8 8.5 Icaipsatenis 5.5 2.8 1 -0.8 8.5	16AI94YY2XCHUNB	3.4	-0.5	7.8	-1.6	9.1
16A195GCEAFUMMJ 1.4 6.3 11.6 6.3 25.6 16A195JWSC56CV2 -2.2 5.8 9.3 2.9 15.8 16A195SYWNDRN7E 2.5 1.7 10.1 0 14.3 16A195WGLJBPMMI 11.2 12.3 15 12.7 51.2 16A195WGLJBPMMI 11.2 12.3 15 12.7 51.2 16A1963KIULSPG6 5 7.4 6.3 0.6 19.3 16A1963FDG4Q136 4.8 2.2 11.6 -0.8 17.8 16A1963YERIS 6.2 4.8 11.2 -0.5 21.7 16A1966TFJ88HWG 2.4 6.3 11.2 -1.3 18.6 16A196I34EQJ3RR 5.5 2.8 1 -0.8 8.5 16A196WEYTAP3Q 11.6 13.1 13.1 0 37.8 16A196WEYTAP3Q 11.6 13.1 13.1 0 37.8 16A196WEYTAP3Q 3.3 1.8 15 0.3 20.4 <th>16AI95468V6GWQP</th> <th>12.6</th> <th>3.2</th> <th>8.2</th> <th>-2.1</th> <th>21.9</th>	16AI95468V6GWQP	12.6	3.2	8.2	-2.1	21.9
16A195JWSC56CV2 -2.2 5.8 9.3 2.9 15.8 16A195SYWNDRN7E 2.5 1.7 10.1 0 14.3 16A195WGLIBPMMI 11.2 12.3 15 12.7 51.2 16A195XINULSPG6 5 7.4 6.3 0.6 19.3 16A1963FDG4Q136 4.8 2.2 11.6 -0.8 17.8 16A1963X5182R1S 6.2 4.8 11.2 -0.5 21.7 16A1963HWG 2.4 6.3 11.2 -1.3 18.6 16A196134EQJ3RR 5.5 2.8 1 -0.8 8.5 16A196WEYTAP3Q 11.6 13.1 13.1 0 37.8 16A196WEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16A196X3XWXY2M7 3.3 1.8 15 0.3 20.4 16A1971ZVNJGWSZ 2.3 -0.6 13.1 -1.3 13.5 16A1973SXXJSRSB 6.3 5.1 6.7 1.1 19.2 <th>16AI95BVSEIWN6F</th> <th>7.5</th> <th>4.1</th> <th>13.5</th> <th>1.4</th> <th>26.5</th>	16AI95BVSEIWN6F	7.5	4.1	13.5	1.4	26.5
16AI95SYWNDRN7E 2.5 1.7 10.1 0 14.3 16AI95UZIC7DUMG 6.2 2.2 9.3 0.2 17.9 16AI95WGIJBPMMI 11.2 12.3 15 12.7 51.2 16AI96SXINULSPG6 5 7.4 6.3 0.6 19.3 16AI963FDG4QI36 4.8 2.2 11.6 -0.8 17.8 16AI963Y5182RIS 6.2 4.8 11.2 -0.5 21.7 16AI966TFJ88HWG 2.4 6.3 11.2 -1.3 18.6 16AI96134EQJ3RR 5.5 2.8 1 -0.8 8.5 16AI96RKEYTAP3Q 11.6 13.1 13.1 0 37.8 16AI96WSXWXY2M7 3.3 1.8 15 0.3 20.4 16AI971ZVNJGWSZ 2.3 -0.6 13.1 -1.3 13.5 16AI972KWLS38F7 3.3 1.8 12 5.9 23 16AI975NT6IPGFY 9.3 5.2 13.1 3.3 30.9<	16AI95GCEAFUMMJ	1.4	6.3	11.6	6.3	25.6
16A195UZ1C7DUMG 6.2 2.2 9.3 0.2 17.9 16A195WGLJBPMMI 11.2 12.3 15 12.7 51.2 16A195XINULSPG6 5 7.4 6.3 0.6 19.3 16A1963FDG4QI36 4.8 2.2 11.6 -0.8 17.8 16A1963X5182RIS 6.2 4.8 11.2 -0.5 21.7 16A1966TFJ88HWG 2.4 6.3 11.2 -1.3 18.6 16A196134EQJ3RR 5.5 2.8 1 -0.8 8.5 16A196RKEYTAP3Q 11.6 13.1 13.1 0 37.8 16A196UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16A196X3XWXY2M7 3.3 1.8 15 0.3 20.4 16A1971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16A1973SXXJSRSB 6.3 5.1 6.7 1.1 19.2 16A1975NT6IPGFY 9.3 5.2 13.1 3.3 3	16AI95JWSC56CV2	-2.2	5.8	9.3	2.9	15.8
16A195WGIJBPMMI 11.2 12.3 15 12.7 51.2 16A195XINULSPG6 5 7.4 6.3 0.6 19.3 16A1963FDG4Q136 4.8 2.2 11.6 -0.8 17.8 16A1963X5182R1S 6.2 4.8 11.2 -0.5 21.7 16A1966TFJ88HWG 2.4 6.3 11.2 -1.3 18.6 16A196134EQJ3RR 5.5 2.8 1 -0.8 8.5 16A196RKEYTAP3Q 11.6 13.1 13.1 0 37.8 16A196UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16A196X3XWXY2M7 3.3 1.8 15 0.3 20.4 16A1971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16A1972KWLS38F7 3.3 1.8 12 5.9 23 16A1975NTGIPGFY 9.3 5.2 13.1 3.3 30.9 16A1978WC5YUPV7 6.3 1.8 13.1 1.4 22.	16AI95SYWNDRN7E	2.5	1.7	10.1	0	14.3
16A195XINULSPG6 5 7.4 6.3 0.6 19.3 16A1963FDG4Q136 4.8 2.2 11.6 -0.8 17.8 16A1963X5182R1S 6.2 4.8 11.2 -0.5 21.7 16A1966TFJ88HWG 2.4 6.3 11.2 -1.3 18.6 16A196134EQJ3RR 5.5 2.8 1 -0.8 8.5 16A196KEYTAP3Q 11.6 13.1 13.1 0 37.8 16A196UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16A196X3XWXY2M7 3.3 1.8 15 0.3 20.4 16A1971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16A1972KWLS38F7 3.3 1.8 12 5.9 23 16A19735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16A1978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16A197PV17616TT 8.6 11.6 13.5 9.3 43 <th>16AI95UZ1C7DUMG</th> <th>6.2</th> <th>2.2</th> <th>9.3</th> <th>0.2</th> <th>17.9</th>	16AI95UZ1C7DUMG	6.2	2.2	9.3	0.2	17.9
16A1963FDG4QI36 4.8 2.2 11.6 -0.8 17.8 16A1963X5182RIS 6.2 4.8 11.2 -0.5 21.7 16A1966TFJ88HWG 2.4 6.3 11.2 -1.3 18.6 16A196134EQJ3RR 5.5 2.8 1 -0.8 8.5 16A196RKEYTAP3Q 11.6 13.1 13.1 0 37.8 16A196UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16A196X3XWXY2M7 3.3 1.8 15 0.3 20.4 16A1971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16A1972KWLS38F7 3.3 1.8 12 5.9 23 16A19735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16A1978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16A197PV17616TT 8.6 11.6 13.5 9.3 43 16A197YNSDU7GJU 4.7 8.5 11.6 0.7 25.	16AI95WGIJBPMMI	11.2	12.3	15	12.7	51.2
16A1963X5182R1S 6.2 4.8 11.2 -0.5 21.7 16A1966TFJ88HWG 2.4 6.3 11.2 -1.3 18.6 16A196134EQJ3RR 5.5 2.8 1 -0.8 8.5 16A196RKEYTAP3Q 11.6 13.1 13.1 0 37.8 16A196UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16A196X3XWXY2M7 3.3 1.8 15 0.3 20.4 16A1971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16A1972KWLS38F7 3.3 1.8 12 5.9 23 16A19735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16A1975NT61PGFY 9.3 5.2 13.1 3.3 30.9 16A1978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16A197PV17616TT 8.6 11.6 13.5 9.3 43 16A197YNSDU7GJU 4.7 8.5 11.6 0.7 25.5	16AI95XINULSPG6	5	7.4	6.3	0.6	19.3
16AI966TFJ88HWG 2.4 6.3 11.2 -1.3 18.6 16AI96I34EQJ3RR 5.5 2.8 1 -0.8 8.5 16AI96RKEYTAP3Q 11.6 13.1 13.1 0 37.8 16AI96UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16AI96X3XWXY2M7 3.3 1.8 15 0.3 20.4 16AI97IZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16AI972KWLS38F7 3.3 1.8 12 5.9 23 16AI9735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16AI975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16AI978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16AI97LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16AI97PVI7616TT 8.6 11.6 13.5 9.3 43 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI963FDG4QI36	4.8	2.2	11.6	-0.8	17.8
16AI96I34EQJ3RR 5.5 2.8 1 -0.8 8.5 16AI96RKEYTAP3Q 11.6 13.1 13.1 0 37.8 16AI96UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16AI96X3XWXY2M7 3.3 1.8 15 0.3 20.4 16AI971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16AI972KWLS38F7 3.3 1.8 12 5.9 23 16AI9735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16AI975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16AI978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16AI97LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16AI97PV17616TT 8.6 11.6 13.5 9.3 43 16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI963X5182R1S	6.2	4.8	11.2	-0.5	21.7
16AI96RKEYTAP3Q 11.6 13.1 13.1 0 37.8 16AI96UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16AI96X3XWXY2M7 3.3 1.8 15 0.3 20.4 16AI971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16AI972KWLS38F7 3.3 1.8 12 5.9 23 16AI9735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16AI975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16AI978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16AI97LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16AI97PV17616TT 8.6 11.6 13.5 9.3 43 16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI966TFJ88HWG	2.4	6.3	11.2	-1.3	18.6
16A196UEDIGFUDJ 3.9 4.4 9.3 -1.2 16.4 16A196X3XWXY2M7 3.3 1.8 15 0.3 20.4 16A1971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16A1972KWLS38F7 3.3 1.8 12 5.9 23 16A19735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16A1975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16A1978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16A197LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16A197PV17616TT 8.6 11.6 13.5 9.3 43 16A197YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16A197YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI96I34EQJ3RR	5.5	2.8	1	-0.8	8.5
16A196X3XWXY2M7 3.3 1.8 15 0.3 20.4 16A1971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16A1972KWLS38F7 3.3 1.8 12 5.9 23 16A19735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16A1975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16A1978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16A197LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16A197PV17616TT 8.6 11.6 13.5 9.3 43 16A197YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16A197YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI96RKEYTAP3Q	11.6	13.1	13.1	0	37.8
16AI971ZVNJGW5Z 2.3 -0.6 13.1 -1.3 13.5 16AI972KWLS38F7 3.3 1.8 12 5.9 23 16AI9735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16AI975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16AI978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16AI97LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16AI97PVI7616TT 8.6 11.6 13.5 9.3 43 16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI96UEDIGFUDJ	3.9	4.4	9.3	-1.2	16.4
16AI972KWLS38F7 3.3 1.8 12 5.9 23 16AI9735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16AI975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16AI978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16AI97LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16AI97PV17616TT 8.6 11.6 13.5 9.3 43 16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI96X3XWXY2M7	3.3	1.8	15	0.3	20.4
16AI9735XXJSRSB 6.3 5.1 6.7 1.1 19.2 16AI975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16AI978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16AI97LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16AI97PVI7616TT 8.6 11.6 13.5 9.3 43 16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI971ZVNJGW5Z	2.3	-0.6	13.1	-1.3	13.5
16A1975NT6IPGFY 9.3 5.2 13.1 3.3 30.9 16A1978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16A197LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16A197PV17616TT 8.6 11.6 13.5 9.3 43 16A197YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16A197YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI972KWLS38F7	3.3	1.8	12	5.9	23
16AI978WC5YUPV7 6.3 1.8 13.1 1.4 22.6 16AI97LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16AI97PVI7616TT 8.6 11.6 13.5 9.3 43 16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI9735XXJSRSB	6.3	5.1	6.7	1.1	19.2
16AI97LPFX6PC7I 17.6 13.1 11.6 -0.4 41.9 16AI97PVI7616TT 8.6 11.6 13.5 9.3 43 16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI975NT6IPGFY	9.3	5.2	13.1	3.3	30.9
16AI97PVI7616TT 8.6 11.6 13.5 9.3 43 16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI978WC5YUPV7	6.3	1.8	13.1	1.4	22.6
16AI97YNSDU7GJU 4.7 8.5 11.6 0.7 25.5 16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI97LPFX6PC7I	17.6	13.1	11.6	-0.4	41.9
16AI97YR4KZRMSY 3.6 2.9 11.6 2.6 20.7	16AI97PVI7616TT	8.6	11.6	13.5	9.3	43
	16AI97YNSDU7GJU	4.7	8.5	11.6	0.7	25.5
	16AI97YR4KZRMSY	3.6	2.9	11.6	2.6	20.7
16AI98AE6TFSJLQ 12.9 9.6 11.2 2.5 36.2	16AI98AE6TFSJLQ	12.9	9.6	11.2	2.5	36.2
16AI98IJWR6TLWE 6.7 6.7 15 14.2 42.6	16AI98IJWR6TLWE	6.7	6.7	15	14.2	42.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AI98UH1DA18LA	2.4	9.2	15	2.6	29.2
16AI98WZKRCUGM2	10.7	7	13.1	2.5	33.3
16AI98XRUYCQ3MG	8.9	12.3	11.6	-1.2	31.6
16AI98XXJ4UDKAH	13	6.6	13.1	-0.9	31.8
16AI98Z5W2H82GR	13.4	10.4	9.7	1.5	35
16AI9AETZTZ63R6	10.3	3.2	13.1	-1.7	24.9
16AI9AFKA113PSK	4.3	8.5	12	1.5	26.3
16AI9AGGTP4TGK2	4.7	10.8	11.2	-0.1	26.6
16AI9AJALPW527B	11.9	7.8	11.6	1.1	32.4
16AI9APGLENRFJD	7	5.5	9.7	9.7	31.9
16AI9B7IN2LJ4GQ	11.1	2.5	15	14.2	42.8
16AI9BA5LE1EPUE	11.9	-0.5	9.3	4.8	25.5
16AI9BBCH2FVQ3Y	2.8	14.2	5.2	-1.6	20.6
16AI9BBCYCNB52N	8.2	10.5	11.2	0	29.9
16AI9BIL1IYYUTX	-1.8	3.7	11.2	1.5	14.6
16AI9BN23P4AHGQ	9.7	22.5	10.5	8.6	51.3
16AI9BT7DSJ1R31	-1.2	5	11.2	3.2	18.2
16AI9CAXYDUESZB	8.7	1.2	11.2	-0.6	20.5
16AI9CH1TNVVE3A	0.5	6.7	11.2	-0.4	18
16AI9CKRG1EGC4Y	3.2	2.6	13.5	4.1	23.4
16AI9CZF6JI8RQN	8.9	7	11.2	-0.8	26.3
16AI9D35MZ6DKAW	4.3	7.4	9.3	7.8	28.8
16AI9D783M75APE	5.7	2.4	11.2	0.6	19.9
16AI9D8CW3L4UW7	4.4	8.9	9.7	0.7	23.7
16AI9DB2VMZHVDN	10.6	11.1	15	-0.4	36.3
16AI9DJCG2KKY2L	11.1	10	10.1	1.4	32.6
16AI9DN12RMP2PP	7.4	7.8	9.7	4.8	29.7
16AI9DPZXMVYZRB	8.6	4.5	9.7	14.2	37
16AI9E7HBNFN2MP	2.3	3.6	11.6	2.9	20.4
16AI9EAMIHBTGVK	10.3	2.8	10.1	2.5	25.7
16AI9ECIC5JMXVF	7.3	5.6	11.2	1.4	25.5
	-		-		





16AI9EHR78HHIDX 10.4 10 16AI9EIV5G54ZFA 5.8 12.3 16AI9ELZ4ZVSY62 7.6 4.7	5.9	2.1	33.7
	5.9		
16AI9ELZ4ZVSY62 7.6 4.7		-1.3	22.7
	7.4	0.6	20.3
16AI9EM7T4FFHS2 5.4 0.2	11.6	2.5	19.7
16AI9ESRR7GWMHC 4.7 3.7	4.5	0.6	13.5
16AI9EZCTYD2YMN 10.7 13.1	13.1	4.4	41.3
16AI9FA8ZSQDISW 10.8 11.6	11.2	-0.4	33.2
16AI9FCV3NZ2LT5 -6 6.6	5.5	1.8	7.9
16AI9FJ4L6J3YR2 2.8 11.9	11.2	3.3	29.2
16AI9FK8USVVD5N -2.1 2.1	12	-1.2	10.8
16AI9FLWI6N8IDQ 7.1 0	9.7	4.1	20.9
16AI9FNF2LQ2REJ 10.4 5.5	7.4	-1.6	21.7
16AI9FXWUF27SN6 12.7 2.9	9.7	4.1	29.4
16AI9FYJ51XEQJD 5.1 10.8	13.1	2.5	31.5
16AI9GDC6FL2GZ1 2.9 14.6	11.2	0.7	29.4
16AI9GG1FL6ULTX 10.4 7.3	9.7	2.6	30
16AI9GRHNIT3DSB 5.2 6.7	9.3	-0.8	20.4
16AI9H23DLCCHFB 6.4 3.6	8.2	-2.4	15.8
16AI9H2Z6X1LTSQ -4.6 1.2	11.2	0.9	8.7
16AI9HBDX2WFK58 6.9 7.4	13.1	-0.8	26.6
16AI9HJS87SS8KY 0.3 7.3	7.4	0	15
16AI9HRPHG4TDJT 9.2 6.2	13.1	4.8	33.3
16AI9HV3HCINZ6Q 4.5 9.2	5.5	-1.7	17.5
16AI9HW75A2T2RZ 6.4 2.8	7.8	-0.2	16.8
16AI9HWJK34NUDL 10.8 9.3	8.2	3	31.3
16AI9I1PZHLP2Y7 3.8 5.8	9.3	5.5	24.4
16AI9I75VDPQRMP 13.8 10.4	13.1	5.5	42.8
16AI9IAJYGU8QGY 3.1 10.8	9.7	-2.4	21.2
16AI9ICBCS6RY8B 7 3.7	11.6	-0.5	21.8
16AI9IJKL7KSCQV 1.8 0	11.2	4.4	17.4
16AI9IN6UYAT3Z3 0.6 8.2	10.1	0	18.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AI9IP355QGP8D	8.1	10.4	9.7	1.4	29.6
16AI9IQKM18ACLZ	4.8	2.9	11.6	14.6	33.9
16AI9IRNGIM8XTT	2.4	11.2	5.5	3.7	22.8
16AI9ITEG11LX88	9.7	20.2	10.5	-1.6	38.8
16AI9J2YLCSE38E	3.6	1.7	6.3	0.7	12.3
16AI9JJHVUIFDAY	5.4	3.2	9.3	2.9	20.8
16AI9JMJ8D8JFXJ	8.8	5.5	13.1	1	28.4
16AI9JPYCFE2ERT	7.1	5.6	13.5	4.4	30.6
16AI9JRDA17C6ZB	2.4	4.4	4	0.7	11.5
16AI9JS62RF2W83	5	2.9	9.3	0.7	17.9
16AI9JVTVW4A5FF	8.1	4.8	5.9	2.2	21
16AI9K2FF27B67V	11.6	18	13.5	5.2	48.3
16AI9K483LPDLAC	5.9	0.6	10.1	0	16.6
16AI9K72WLIP7WK	7.3	0.1	13.1	1.4	21.9
16AI9KHVQGYITFY	8.6	10.1	15	4.1	37.8
16AI9KKQIGRUF27	9.6	15.3	13.1	2.6	40.6
16AI9KL42IK7XGQ	10.3	8.2	13.1	13.1	44.7
16AI9KWN1FB6314	7.8	11.6	12	7.4	38.8
16AI9L8HFMC2QA4	5.3	9.6	11.2	2.9	29
16AI9LY6DDZKDPC	1	7.4	15	-0.4	23
16AI9LYE3HI7VBC	7.3	8.9	11.2	0.3	27.7
16AI9LZ5DPJ4HCQ	10.7	7.7	11.2	1	30.6
16AI9MF8J7N1ET2	4.6	4.3	1.7	0.2	10.8
16AI9MFV5H5SX87	7.8	9.3	13.1	2.6	32.8
16AI9MI4ZAI1MCB	4.4	4.1	4	3.7	16.2
16AI9MVWKQXVIM5	1.7	3.1	7.8	0.7	13.3
16AI9MY2SJS2WWZ	6.3	8.9	11.2	3.7	30.1
16AI9MYEY17YPQJ	1.6	4	15	3.6	24.2
16AI9MZT6747QH7	10.3	6.2	15	1.4	32.9
16AI9N2WTTNQ7AK	4.7	7.8	12	1.8	26.3
16AI9NIQ5Q1G7LR	3.6	2.2	11.6	1.8	19.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AI9NJ1KVMT5US	6.2	2.9	11.2	-2	18.3
16AI9NJ518J3E3C	6.6	10.5	15	4.5	36.6
16AI9NMVDWG5RI2	8.8	9.3	7.8	1	26.9
16AI9NYKE73X2E5	6.5	2.8	15	-0.6	23.7
16AI9P8X7FAEFIL	13.8	9.3	13.1	7.1	43.3
16AI9PBDNBD2LPR	4	9.3	9.7	1.8	24.8
16AI9PE6GB5E7CZ	5.1	4.4	9.7	4	23.2
16AI9PLA52D1ASE	6.3	3	11.6	1.8	22.7
16AI9PQM31QU6MA	3.5	11.2	15	-0.2	29.5
16AI9PVAKK187CY	6.6	-0.5	9.3	-1.2	14.2
16AI9Q2XZPSFB61	3.2	2.2	13.1	0.7	19.2
16AI9Q68TXWJB5D	0.8	-0.6	9.3	-1.3	8.2
16AI9QMLNZQHN5X	0.2	2.5	9.7	-0.9	11.5
16AI9QQFGZJTAT6	4.3	5.5	11.6	2.6	24
16AI9R6A16ZWZVP	2.1	6.3	6.7	2.2	17.3
16AI9RCHFZNC5EI	3.5	2.1	6.3	0.7	12.6
16AI9REWUVRZDKP	6.5	6.2	15	2.9	30.6
16AI9RGRGBXG5U7	0.8	-3.6	3.6	0.6	1.4
16AI9RJWYV55NN6	4.5	-2.6	11.2	-2.9	10.2
16AI9S3FJ13PUUB	7.4	12.3	15	11.2	45.9
16AI9SC32VYNRXF	4.2	1.3	11.6	1.8	18.9
16AI9SDHUXX4ZJC	3.3	-2.8	10.1	0	10.6
16AI9SE7QZ17SDY	-0.4	5.4	9.3	-2.1	12.2
16AI9SJ5TRHXF6Q	6.9	9.3	13.1	2.5	31.8
16AI9SQ5UK5FF2U	5.5	10.8	9.7	2.6	28.6
16AI9STYNLXR1P3	6	7.5	9.7	4.4	27.6
16AI9SU2H2CQMWX	16	9.3	11.2	0.6	37.1
16AI9SYCDTQ23Q2	7.7	11.5	11.2	3.3	33.7
16AI9SZYPFL81K8	-3.8	0.5	5.9	-0.1	2.5
16AI9TAHT2VKA7R	9.2	10.7	9.7	-0.9	28.7
16AI9THNKZ2PSQW	7.7	7	11.2	4.8	30.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AI9TMNLUP6SL1	14.5	5.5	13.1	1.7	34.8
16AI9TU3KU4T41G	8.8	7	9.7	2.9	28.4
16AI9TWE4G1G7VA	3.2	9.3	9.7	1.1	23.3
16AI9UEM5Z2DA8K	5.2	12.7	12	1.1	31
16AI9UG5PE45IAD	6.3	5.6	9.7	1.8	23.4
16AI9UHGXZUPVVT	-0.5	4.4	8.2	-0.4	11.7
16AI9V36BEMG6GU	5.5	1.8	13.5	6.3	27.1
16AI9V55UFYMNWL	-1	1.8	4.4	4	9.2
16AI9V6XCV3VYMC	0.9	1.4	7.8	0.3	10.4
16AI9VA78LH6FHG	4.8	-2.4	4	1.4	7.8
16AI9VM2G5XPXNA	4.7	9.7	9.7	10.4	34.5
16AI9VPKZJZI6P3	12.2	5.9	7.1	1.4	26.6
16AI9VWUVUHQR1V	10	15.7	11.6	-0.8	36.5
16AI9VXY4GSI5EH	1.6	2.5	11.6	-0.1	15.6
16AI9W3RLGYMKMV	4.3	5.1	15	6.7	31.1
16AI9W4ICWAYKLY	10	5.9	10.5	7.5	33.9
16AI9WDDGFCCTQB	8.9	6.3	11.6	-1.2	25.6
16AI9WH6CKGB14H	0.6	5.6	0	1.4	7.6
16AI9WNYSQWEPZF	2.5	3.6	13.1	-2	17.2
16AI9WPA6VIRM7F	14.9	2.9	13.1	-2	28.9
16AI9WRZ6FW4MNV	2.2	2.9	11.2	5.5	21.8
16AI9WS3ZVB38VP	-2.5	-0.1	4.1	0.2	1.7
16AI9WTJ3MW332J	7.4	5.9	10.5	2.6	26.4
16AI9X3E4PG8DB8	6.2	1.4	9.3	3	19.9
16AI9X8P2ZDKESJ	9.9	7.3	9.7	-1.3	25.6
16AI9X8YFLGWQDE	-2.5	2.4	13.1	-0.2	12.8
16AI9XDF2HDUPTI	7.8	5.2	4	3.7	20.7
16AI9XEKZNZI6VV	0.2	2.5	9.7	-0.4	12
16AI9XSR5ASBXMZ	4	2.9	11.2	2.5	20.6
16AI9XW8FBS4FHA	6.6	9.3	7.5	4.1	27.5
16AI9Y3KJHT5JVZ	4	2.5	9.7	2.5	18.7





16A19YSIFZ6JHXG	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
1.1 6.9 11.2 0.2 19.4	16AI9Y8IFZ6JHXG	10.8	16.1	13.1	14.2	54.2
16A19YMLIDYUSNU	16AI9YJCWMQM223	15.3	17.6	13.1	1	47
16AI9YZISF3TVMH	16AI9YKQPPQ2BNZ	1.1	6.9	11.2	0.2	19.4
16A19Z5NF3JRRVR	16AI9YMLIDYUSNU	7.4	3.3	11.6	1.1	23.4
16AI9Z6SJ8JBYNJ 1.2 6.6 9.3 -1.3 15.8 16AI9ZAMCSCMKBS 8.5 8.9 4 -0.2 21.2 16AI9ZNSILMISTE 7.1 5.6 15 -0.4 27.3 16AI9ZVKTWKU6NL 2.9 4.5 13.1 0 20.5 16AI9ZWC34LQTPZ 16.8 24 11.6 7.1 59.5 16AI9ZWVGXINSD3 3.4 1.6 15 6.3 26.3 16AI9ZWVGSINSD5 9.2 3.6 15 6.7 34.5 16AI9ZZLWQNFNR7 4 2.9 11.6 1 19.5 16AR911GUSA11L4 4.8 7.5 10.1 0 22.4 16AR911VDXXZSGR 8.8 4 9.3 3 25.1 16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR9131E8WAW1Z 17.5 9.6 11.6 0.3 39	16AI9YZ15F3TVMH	9.2	4	13.1	2.6	28.9
I6AI9ZANCSCMKBS 8.5 8.9 4 -0.2 21.2 I6AI9ZNSILMISTE 7.1 5.6 15 -0.4 27.3 I6AI9ZVKTWKU6NL 2.9 4.5 13.1 0 20.5 I6AI9ZWC34LQTPZ 16.8 24 11.6 7.1 59.5 I6AI9ZWVGXIN8D3 3.4 1.6 15 6.3 26.3 I6AI9ZWZPE3HD55 9.2 3.6 15 6.7 34.5 I6AI9ZZLWQNFNR7 4 2.9 11.6 1 19.5 I6AR91I0U8A1IL4 4.8 7.5 10.1 0 22.4 I6AR91IVDXXZSGR 8.8 4 9.3 3 25.1 I6AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 I6AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 I6AR913ISBWAWIZ 17.5 9.6 11.6 0.3 39 I6AR913JVDDH8ND 11 4 9.3 0.6 24.9 <	16AI9Z5NF3JRRVR	7.4	9.3	13.1	1	30.8
I6AI9ZNSILMISTE 7.1 5.6 15 -0.4 27.3 I6AI9ZVKTWKU6NL 2.9 4.5 13.1 0 20.5 I6AI9ZWC34LQTPZ 16.8 24 11.6 7.1 59.5 I6AI9ZWVGXIN8D3 3.4 1.6 15 6.3 26.3 I6AI9ZWZPE3HDS5 9.2 3.6 15 6.7 34.5 I6AI9ZZLWQNFNR7 4 2.9 11.6 1 19.5 I6AR91I6U8A1IL4 4.8 7.5 10.1 0 22.4 I6AR9123WZCKW2 16 8.9 10.1 0.2 35.2 I6AR9123MR8ANL3 4.7 7.8 11.2 0 23.7	16AI9Z6SJ8JBYNJ	1.2	6.6	9.3	-1.3	15.8
16A19ZVKTWKU6NL 2.9 4.5 13.1 0 20.5 16A19ZWC34LQTPZ 16.8 24 11.6 7.1 59.5 16A19ZWCSXIN8D3 3.4 1.6 15 6.3 26.3 16A19ZWZPE3HD55 9.2 3.6 15 6.7 34.5 16A19ZZLWQNFNR7 4 2.9 11.6 1 19.5 16A8911GU8A1IL4 4.8 7.5 10.1 0 22.4 16A891YDXXZSGR 8.8 4 9.3 3 25.1 16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR913IE8WAWIZ 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR9143QH1T3B5 14.5 15.3 13.5 3.7 48.9 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6	16AI9ZAMC8CMKBS	8.5	8.9	4	-0.2	21.2
16A19ZWC34LQTPZ 16.8 24 11.6 7.1 59.5 16A19ZWVGXIN8D3 3.4 1.6 15 6.3 26.3 16A19ZWZPE3HD55 9.2 3.6 15 6.7 34.5 16A19ZZLWQNFNR7 4 2.9 11.6 1 19.5 16AR9116U8A1IL4 4.8 7.5 10.1 0 22.4 16AR911VDXXZS6R 8.8 4 9.3 3 25.1 16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR913IE8WAWIZ 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VAIMW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914RS2E14GE 15.6 11.9 13.1 7.4 48 </th <th>16AI9ZNS1LM15TE</th> <th>7.1</th> <th>5.6</th> <th>15</th> <th>-0.4</th> <th>27.3</th>	16AI9ZNS1LM15TE	7.1	5.6	15	-0.4	27.3
16A19ZWVGX1N8D3 3.4 1.6 15 6.3 26.3 16A19ZWZPE3HD55 9.2 3.6 15 6.7 34.5 16A19ZZLWQNFNR7 4 2.9 11.6 1 19.5 16AR9116U8A11L4 4.8 7.5 10.1 0 22.4 16AR911VDXXZS6R 8.8 4 9.3 3 25.1 16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR913IVDDH8ND 17.5 9.6 11.6 0.3 39 16AR913VAIMW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR9148RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2E14GE 15.6 11.9 13.1 7.4 48 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28	16AI9ZVKTWKU6NL	2.9	4.5	13.1	0	20.5
16A19ZWZPE3HD55 9.2 3.6 15 6.7 34.5 16A19ZZLWQNFNR7 4 2.9 11.6 1 19.5 16AR9116U8A11L4 4.8 7.5 10.1 0 22.4 16AR911VDXXZS6R 8.8 4 9.3 3 25.1 16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR9131E8WAWIZ 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VA1MW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914R8Z614GE 15.6 11.9 13.1 7.4 48 16AR914RS2E14GE 15.6 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 <	16AI9ZWC34LQTPZ	16.8	24	11.6	7.1	59.5
16A19ZZLWQNFNR7 4 2.9 11.6 1 19.5 16AR9116U8A11L4 4.8 7.5 10.1 0 22.4 16AR911VDXXZS6R 8.8 4 9.3 3 25.1 16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR913IE8WAWIZ 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VA1MW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914R8Z63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2E14GE 15.6 11.9 13.1 7.4 48 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28	16AI9ZWVGX1N8D3	3.4	1.6	15	6.3	26.3
16AR9116U8A11L4 4.8 7.5 10.1 0 22.4 16AR911VDXXZS6R 8.8 4 9.3 3 25.1 16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR913IE8WAW1Z 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VA1MW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2EI4GE 15.6 11.9 13.1 7.4 48 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 <th>16AI9ZWZPE3HD55</th> <th>9.2</th> <th>3.6</th> <th>15</th> <th>6.7</th> <th>34.5</th>	16AI9ZWZPE3HD55	9.2	3.6	15	6.7	34.5
16AR911VDXXZS6R 8.8 4 9.3 3 25.1 16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR913IE8WAW1Z 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VAIMW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2EI4GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7	16AI9ZZLWQNFNR7	4	2.9	11.6	1	19.5
16AR9123FWZCKW2 16 8.9 10.1 0.2 35.2 16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR913IE8WAW1Z 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VAIMW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2EI4GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR9116U8A11L4	4.8	7.5	10.1	0	22.4
16AR9123MR8ANL3 4.7 7.8 11.2 0 23.7 16AR9131E8WAW1Z 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VA1MW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2E14GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR911VDXXZS6R	8.8	4	9.3	3	25.1
16AR9131E8WAW1Z 17.5 9.6 11.6 0.3 39 16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VA1MW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2E14GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR9123FWZCKW2	16	8.9	10.1	0.2	35.2
16AR913JVDDH8ND 11 4 9.3 0.6 24.9 16AR913VA1MW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2EI4GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR9123MR8ANL3	4.7	7.8	11.2	0	23.7
16AR913VA1MW7HS 16.4 15.3 13.5 3.7 48.9 16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2EI4GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR9131E8WAW1Z	17.5	9.6	11.6	0.3	39
16AR9143QH1T3B5 14.5 11.9 11.2 5.9 43.5 16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2EI4GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR913JVDDH8ND	11	4	9.3	0.6	24.9
16AR914A8RZ63AP 14.5 8.5 13.1 1.5 37.6 16AR914RS2EI4GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR913VA1MW7HS	16.4	15.3	13.5	3.7	48.9
16AR914RS2EI4GE 15.6 11.9 13.1 7.4 48 16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR9143QH1T3B5	14.5	11.9	11.2	5.9	43.5
16AR9152P73FEZF 10 11.9 13.5 2.6 38 16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR914A8RZ63AP	14.5	8.5	13.1	1.5	37.6
16AR916E83YG74Y 7.7 15.3 11.6 0 34.6 16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR914RS2EI4GE	15.6	11.9	13.1	7.4	48
16AR917EQC7VL2N 12.6 8.2 7.4 -0.2 28 16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR9152P73FEZF	10	11.9	13.5	2.6	38
16AR918163PWJ8T 17.8 14.5 15 6.7 54 16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR916E83YG74Y	7.7	15.3	11.6	0	34.6
16AR9188NLAFVY2 5.8 9.6 13.5 -0.2 28.7 16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR917EQC7VL2N	12.6	8.2	7.4	-0.2	28
16AR91AJLD4USYM 5.8 8.1 13.5 2.2 29.6	16AR918163PWJ8T	17.8	14.5	15	6.7	54
	16AR9188NLAFVY2	5.8	9.6	13.5	-0.2	28.7
16AR91DVAI8MVDG 3.6 3.6 13.1 -0.4 19.9	16AR91AJLD4USYM	5.8	8.1	13.5	2.2	29.6
	16AR91DVAI8MVDG	3.6	3.6	13.1	-0.4	19.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR91EJ272PD5F	2.8	2.8	10.1	0	15.7
16AR91ESDEAIDW8	3.6	4.1	8.2	-0.8	15.1
16AR91EX1KR24R7	14.9	6.6	7.8	5.2	34.5
16AR91FSZHSB1ZW	18.7	20.2	15	12.7	66.6
16AR91FUL7HDN24	11.5	13	11.2	0.3	36
16AR91GJRQALE7Z	4.2	6.2	7.4	-0.1	17.7
16AR91JYTEV26XE	6.6	4.4	10.1	4.5	25.6
16AR91KDUPLHNB7	4.7	3.6	13.5	3.3	25.1
16AR91KE31PXC2A	7.3	10.4	9.7	2.5	29.9
16AR91MTX1PFCF7	8.1	11.9	7.8	-0.4	27.4
16AR91N78TFF62F	1.3	9	2.9	1.5	14.7
16AR91N7BZDKULR	13.8	17.6	5.5	0	36.9
16AR91NRF4ZI23X	13.4	18.7	9.7	4.1	45.9
16AR91PME2BLG32	5	5.1	13.1	1.8	25
16AR91PTMXKTJRD	16.4	9.6	7.4	1.4	34.8
16AR91QVSAVWLK2	7.6	11.1	9.3	-1.6	26.4
16AR91RA5PK2WI5	11.9	8.5	8.2	1.4	30
16AR91RDJ5JSZ52	7.2	7.3	10.1	0.3	24.9
16AR91S45RBVB7R	6.7	0.3	9.7	2.6	19.3
16AR91TQWNDFW8K	23.6	15.7	8.6	4.8	52.7
16AR91UZW1CWAC3	1.6	13	13.5	1.5	29.6
16AR91W7FFYR8WS	2	2.5	11.6	1.5	17.6
16AR91X1YAYJWHK	14.1	12.7	11.2	2.6	40.6
16AR91XPWHWDI8A	10.8	10.4	5.6	0	26.8
16AR91YIPZQBMJ8	10.7	10.7	11.2	2.6	35.2
16AR91YMN14YUZ2	19	22.1	15	2.6	58.7
16AR91YUAPCC51A	0.3	2.2	11.2	7	20.7
16AR91Z31SV1FEB	1.8	7	9.3	0	18.1
16AR91Z4C2YJUWF	9.1	16.8	13.1	1.1	40.1
16AR921U432HWYA	6.4	12.6	13.1	1.3	33.4
16AR922BQ374KNU	15.3	13.4	3.7	0.7	33.1





16AR923SAYGTK88	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
10.3 12.3 9.7 2.9 35.2 16AR925QJRNIM6V	16AR923SAYGTK88	7	9.7	4	-0.1	20.6
16AR925QJRNIM6V	16AR924F2V6YZSI	2.5	9.7	13.1	1.1	26.4
1.8	16AR925D763EU5D	10.3	12.3	9.7	2.9	35.2
19.8	16AR925QJRNIM6V	14.4	18.3	11.2	4.7	48.6
16AR927JZIFKSGF	16AR92652EYSXHJ	1.8	10.1	13.1	0.2	25.2
16AR927MPTDF5GR	16AR926PRPBYB2D	19.8	4.4	9.7	-0.1	33.8
16AR927ZN7NBXTX 11.8 18.7 11.2 5.9 47.6 16AR928DAG2GNSE 7.6 5.8 11.2 -1.3 23.3 16AR92AJD6WA4GQ 15.6 14.2 11.2 0.7 41.7 16AR92AKP5WX35 9.6 2.8 3.6 1.5 17.5 16AR92B12WNZUHE -2.6 1.3 2.1 0.6 1.4 16AR92BPQVEAJIB 15.6 13.8 11.6 2.2 43.2 16AR92DQXPGASKR 14.1 14.9 11.2 0 40.2 16AR92E6FKCHMEX 8.4 9.6 13.1 -0.8 30.3 16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92HMYDAH7 10.8 8.6 10.5 3.3 33.2 16AR92HMYDAH7 10.8 8.6 10.5 3.3 33.2 16AR92HMYDAH7 10.8 8.6 10.5 3.3 <t< th=""><th>16AR927JZ1FKSGF</th><th>6.3</th><th>15.7</th><th>11.6</th><th>1.5</th><th>35.1</th></t<>	16AR927JZ1FKSGF	6.3	15.7	11.6	1.5	35.1
16AR928DAG2GNSE 7.6 5.8 11.2 -1.3 23.3 16AR92AJD6WA4GQ 15.6 14.2 11.2 0.7 41.7 16AR92AKP5WXA35 9.6 2.8 3.6 1.5 17.5 16AR92B12WNZUHE -2.6 1.3 2.1 0.6 1.4 16AR92BPQVEAJIB 15.6 13.8 11.6 2.2 43.2 16AR92DQXPGASKR 14.1 14.9 11.2 0 40.2 16AR92E6FKCHMFX 8.4 9.6 13.1 -0.8 30.3 16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92HIMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92IIMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92INJUD4H7 5.4 17.2 11.6 1 35.2 16AR92KGBTQ6KC 14.9 8.2 13.1 -0.8	16AR927MPTDF5GR	4.2	7.7	7.4	0.2	19.5
16AR92AJD6WA4GQ 15.6 14.2 11.2 0.7 41.7 16AR92AKP5WXA35 9.6 2.8 3.6 1.5 17.5 16AR92B12WNZUHE -2.6 1.3 2.1 0.6 1.4 16AR92BPQVEAJIB 15.6 13.8 11.6 2.2 43.2 16AR92DQXPGASKR 14.1 14.9 11.2 0 40.2 16AR92E6FKCHMFX 8.4 9.6 13.1 -0.8 30.3 16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92HUCPSNZK1 13 8.5 13.1 0 34.6 16AR92HUCPSNZK1 13 8.5 13.1 0 34.6 16AR92LVGBAQUUTY 5.4 17.2 11.6 1 35.2 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 <td< th=""><th>16AR927ZN7NBXTX</th><th>11.8</th><th>18.7</th><th>11.2</th><th>5.9</th><th>47.6</th></td<>	16AR927ZN7NBXTX	11.8	18.7	11.2	5.9	47.6
16AR92AKP5WXA35 9.6 2.8 3.6 1.5 17.5 16AR92B12WNZUHE -2.6 1.3 2.1 0.6 1.4 16AR92BPQVEAJIB 15.6 13.8 11.6 2.2 43.2 16AR92DQXPGASKR 14.1 14.9 11.2 0 40.2 16AR92E6FKCHMFX 8.4 9.6 13.1 -0.8 30.3 16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92IIMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92IUCPSNZKI 13 8.5 13.1 0 34.6 16AR92IQGAQUUTY 5.4 17.2 11.6 1 35.2 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.5 2.8	16AR928DAG2GNSE	7.6	5.8	11.2	-1.3	23.3
16AR92B12WNZUHE -2.6 1.3 2.1 0.6 1.4 16AR92BPQVEAJ1B 15.6 13.8 11.6 2.2 43.2 16AR92DQXPGASKR 14.1 14.9 11.2 0 40.2 16AR92E6FKCHMFX 8.4 9.6 13.1 -0.8 30.3 16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92HIMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92IUCPSNZK1 13 8.5 13.1 0 34.6 16AR92IQ3AQUUTY 5.4 17.2 11.6 1 35.2 16AR92KSVILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8	16AR92AJD6WA4GQ	15.6	14.2	11.2	0.7	41.7
16AR92BPQVEAJ1B 15.6 13.8 11.6 2.2 43.2 16AR92DQXPGASKR 14.1 14.9 11.2 0 40.2 16AR92E6FKCHMFX 8.4 9.6 13.1 -0.8 30.3 16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92HMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92HUCPSNZK1 13 8.5 13.1 0 34.6 16AR92IUCPSNZK1 13 8.5 13.1 0 34.6 16AR92IUCPSNZK1 13 8.5 13.1 0 34.6 16AR92IUCPSNZK1 13 8.5 13.1 1.1 36.3 16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54	16AR92AKP5WXA35	9.6	2.8	3.6	1.5	17.5
16AR92DQXPGASKR 14.1 14.9 11.2 0 40.2 16AR92E6FKCHMFX 8.4 9.6 13.1 -0.8 30.3 16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92HD25LEMRQ 10.8 8.6 10.5 3.3 33.2 16AR92HUVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92HUVPSNZK1 13 8.5 13.1 0 34.6 16AR92JQ3AQUUTY 5.4 17.2 11.6 1 35.2 16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NRVHEW421 11.5 12.3 13.1 5.6 42.5 16AR92NRVHEW421 11.9 13.5 11.6 1.5	16AR92B12WNZUHE	-2.6	1.3	2.1	0.6	1.4
16AR92E6FKCHMFX 8.4 9.6 13.1 -0.8 30.3 16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92IIMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92IUCPSNZK1 13 8.5 13.1 0 34.6 16AR92JQ3AQUUTY 5.4 17.2 11.6 1 35.2 16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5	16AR92BPQVEAJ1B	15.6	13.8	11.6	2.2	43.2
16AR92GISVJ587W 7.3 2.1 5.2 0 14.6 16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92IIMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92IUCPSNZK1 13 8.5 13.1 0 34.6 16AR92JQ3AQUUTY 5.4 17.2 11.6 1 35.2 16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5	16AR92DQXPGASKR	14.1	14.9	11.2	0	40.2
16AR92HD25LEMRQ 7.3 10.4 9.3 5.1 32.1 16AR92IIMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92IUCPSNZK1 13 8.5 13.1 0 34.6 16AR92JQ3AQUUTY 5.4 17.2 11.6 1 35.2 16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92E6FKCHMFX	8.4	9.6	13.1	-0.8	30.3
16AR92IIMJVDAH7 10.8 8.6 10.5 3.3 33.2 16AR92IUCPSNZK1 13 8.5 13.1 0 34.6 16AR92JQ3AQUUTY 5.4 17.2 11.6 1 35.2 16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92GISVJ587W	7.3	2.1	5.2	0	14.6
16AR92IUCPSNZK1 13 8.5 13.1 0 34.6 16AR92JQ3AQUUTY 5.4 17.2 11.6 1 35.2 16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92HD25LEMRQ	7.3	10.4	9.3	5.1	32.1
16AR92JQ3AQUUTY 5.4 17.2 11.6 1 35.2 16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92IIMJVDAH7	10.8	8.6	10.5	3.3	33.2
16AR92K3VILD165 7.5 14.6 13.1 1.1 36.3 16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92IUCPSNZK1	13	8.5	13.1	0	34.6
16AR92KGBTQ6KKC 14.9 8.2 13.1 -0.8 35.4 16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92JQ3AQUUTY	5.4	17.2	11.6	1	35.2
16AR92LVKTXJDLW 12.7 7.8 11.2 14.6 46.3 16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92K3VILD165	7.5	14.6	13.1	1.1	36.3
16AR92NJ8EZVTGI 11.5 12.3 13.1 5.6 42.5 16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92KGBTQ6KKC	14.9	8.2	13.1	-0.8	35.4
16AR92NR8752XNH 15.6 22.5 13.5 2.8 54.4 16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92LVKTXJDLW	12.7	7.8	11.2	14.6	46.3
16AR92NRVHEW421 11.9 13.5 11.6 1.5 38.5 16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92NJ8EZVTGI	11.5	12.3	13.1	5.6	42.5
16AR92PNYRFK8UT 10.7 14.9 7.4 3.3 36.3 16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92NR8752XNH	15.6	22.5	13.5	2.8	54.4
16AR92SAMHSHIPB 14.1 13.8 13.1 2.1 43.1 16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92NRVHEW421	11.9	13.5	11.6	1.5	38.5
16AR92SHFZIVJ6S 11.1 15.7 12 1.5 40.3	16AR92PNYRFK8UT	10.7	14.9	7.4	3.3	36.3
	16AR92SAMHSHIPB	14.1	13.8	13.1	2.1	43.1
16AR92SSEK3C6KV 11.5 5.2 10.1 1.5 28.3	16AR92SHFZIVJ6S	11.1	15.7	12	1.5	40.3
	16AR92SSEK3C6KV	11.5	5.2	10.1	1.5	28.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR92W3KKK52W3	12.6	13.8	13.1	5.2	44.7
16AR92WSIKHHHND	14.1	12.7	9.7	6.3	42.8
16AR92XBSYD7ZGS	11	6.2	11.2	2.9	31.3
16AR92Y77RMLDKK	5.5	1.8	9.3	-1.2	15.4
16AR92Z2DMS5VZ6	7.7	6.3	9.7	-0.5	23.2
16AR92ZD25Y54E1	-0.6	7.4	4	1.1	11.9
16AR92ZI5WY3GN2	10	12.3	3.6	-0.8	25.1
16AR92ZYGYNIYLZ	6.6	19.1	9.3	0	35
16AR933JCRRUBMH	14.5	10.1	12	1.1	37.7
16AR934FCV5GND2	10.7	12.3	13.1	0.7	36.8
16AR9357HZBKPQD	14.4	14.5	11.2	2.6	42.7
16AR936YP2ECN7F	6.7	4.8	11.6	1.1	24.2
16AR937D3Z2H5EY	11.9	10.1	11.6	7.1	40.7
16AR9384UHZGREN	7.6	7	13.5	0	28.1
16AR938G4R6GZDP	11.4	9.6	11.2	1.5	33.7
16AR938XC724QF3	5.7	9.6	6.3	-0.9	20.7
16AR93AEW8I22B2	21.3	3.9	11.2	-0.4	36
16AR93C1ITXTPM7	10	10.1	13.5	0.7	34.3
16AR93CFD38FB6V	11.5	1.7	11.6	-0.4	24.4
16AR93D46QGYQ7G	16	13.5	15	3.3	47.8
16AR93D6M6EYDPG	13	14.2	11.6	2.6	41.4
16AR93DUWQ7D6I5	3	5.6	15	10.1	33.7
16AR93GRVHGFUKE	17.9	9.3	15	0.2	42.4
16AR93H3SHLPMCA	4.6	9.6	9.3	-0.1	23.4
16AR93IHEPZUEBQ	8.1	4.1	15	1.5	28.7
16AR93JWWEWMRDS	12.2	8.9	11.2	1.5	33.8
16AR93L737GKZUQ	-1.7	4.8	1.8	4.5	9.4
16AR93LQMMBWVJK	-1.5	3.1	11.2	2.1	14.9
16AR93MNJA8CXTW	8.7	12.6	13.1	0.6	35
16AR93N2778KR4F	9.6	8.1	11.6	-2.4	26.9
16AR93PQWL2XWCI	14.4	8.1	11.2	4.4	38.1





16AR93QD38J85H8	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR93RSXAD5KBZ	16AR93QD38J85H8	13.7	11.5	6.3	-0.4	31.1
16AR93RMY46AAJU	16AR93QSP4FURSB	4.3	8.2	9.3	1	22.8
16AR93RXY4WAXY2	16AR93R8XAD5KBZ	14.4	5.8	11.6	0	31.8
10.4 7.1 9.3 -0.8 26	16AR93RMY46AAJU	13.4	12.7	13.5	1.4	41
10.3 8.1 13.1 -0.8 30.7	16AR93RSY4WAXY2	11.2	16.5	7.5	0	35.2
1.9 10.7 13.1 -0.9 24.8	16AR93RXYPRPWWW	10.4	7.1	9.3	-0.8	26
16AR93URS4SZ3VS 12.7 9.3 8.6 -0.8 29.8 16AR93V4J6IZVXS 7 10.4 11.6 -0.1 28.9 16AR93VUWIV4KEU 8.4 13 11.2 2.2 34.8 16AR93W7UINY7NS 14.1 8.9 9.3 6.3 38.6 16AR93XXQ7LACL 6.5 12.7 11.2 1.1 31.5 16AR93XSSEKRG8M 18.3 12.7 13.5 3.7 48.2 16AR93VCG7PFHDN 7.8 12.7 11.6 2.6 34.7 16AR93ZP1IVLPZI 23.2 18 8.2 5.9 55.3 16AR93ZVZ1AAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVZ1FKF5B 16 14.5 7.8 1.4 39.7 16AR94IECSP4C4N 16 11.9 13.5 0.7 42.1 16AR94ITVWUWAHC 12.6 10 9.7 0.2 32.5 16AR94ITVWUWAHC 12.6 10 9.7 0.2 <	16AR93SKWH123DL	10.3	8.1	13.1	-0.8	30.7
16AR93V4J6IZVXS 7 10.4 11.6 -0.1 28.9 16AR93VUWIV4KEU 8.4 13 11.2 2.2 34.8 16AR93W7UINY7NS 14.1 8.9 9.3 6.3 38.6 16AR93XXXQ7LACL 6.5 12.7 11.2 1.1 31.5 16AR93XSSEKRG8M 18.3 12.7 13.5 3.7 48.2 16AR93YCG7PFHDN 7.8 12.7 11.6 2.6 34.7 16AR93ZPIIVLPZI 23.2 18 8.2 5.9 55.3 16AR93ZVZ1AAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVZ1FKF5B 16 14.5 7.8 1.4 39.7 16AR941ECSP4C4N 16 11.9 13.5 0.7 42.1 16AR941IVWUWAHC 12.6 10 9.7 0.2 32.3 16AR941VYUWAHC 12.6 10 9.7 0.2 32.5 16AR941VYUWAHC 10.4 8.9 11.6 -0.4 <	16AR93U8BZCSQ7F	1.9	10.7	13.1	-0.9	24.8
16AR93VUW1V4KEU 8.4 13 11.2 2.2 34.8 16AR93W7UINY7NS 14.1 8.9 9.3 6.3 38.6 16AR93XJXQ7LACL 6.5 12.7 11.2 1.1 31.5 16AR93XSSEKRG8M 18.3 12.7 13.5 3.7 48.2 16AR93YCG7PFHDN 7.8 12.7 11.6 2.6 34.7 16AR93ZP11VLPZI 23.2 18 8.2 5.9 55.3 16AR93ZVZIAAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVZIAAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVZIG63PM3 14.6 12.7 11.6 2.2 41.1 16AR94IECSP4C4N 16 14.5 7.8 1.4 39.7 16AR94IJBFKQDHL 4.3 5.5 13.5 0 23.3 16AR94ITVWUWAHC 12.6 10 9.7 0.2 32.5 16AR94IJYRC2GA37 1 3.3 12 0.6 <	16AR93URS4SZ3VS	12.7	9.3	8.6	-0.8	29.8
16AR93W7UINY7N5 14.1 8.9 9.3 6.3 38.6 16AR93XJXQ7LACL 6.5 12.7 11.2 1.1 31.5 16AR93XSSEKRG8M 18.3 12.7 13.5 3.7 48.2 16AR93YCG7PFHDN 7.8 12.7 11.6 2.6 34.7 16AR93ZP11VLPZI 23.2 18 8.2 5.9 55.3 16AR93ZUZ1AAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVZ1663PM3 14.6 12.7 11.6 2.2 41.1 16AR93ZXZ1FKF5B 16 14.5 7.8 1.4 39.7 16AR941ECSP4C4N 16 11.9 13.5 0.7 42.1 16AR941JBFKQDHL 4.3 5.5 13.5 0 23.3 16AR941TVWUWAHC 12.6 10 9.7 0.2 32.5 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4	16AR93V4J6IZVXS	7	10.4	11.6	-0.1	28.9
16AR93XJXQ7LACL 6.5 12.7 11.2 1.1 31.5 16AR93XSSEKRG8M 18.3 12.7 13.5 3.7 48.2 16AR93YCG7PFHDN 7.8 12.7 11.6 2.6 34.7 16AR93ZP11VLPZI 23.2 18 8.2 5.9 55.3 16AR93ZUZ1AAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVZ1663PM3 14.6 12.7 11.6 2.2 41.1 16AR93ZXZ1FKF5B 16 14.5 7.8 1.4 39.7 16AR941ECSP4C4N 16 11.9 13.5 0.7 42.1 16AR941JBFKQDHL 4.3 5.5 13.5 0 23.3 16AR941TYWUWAHC 12.6 10 9.7 0.2 32.5 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR944PN3875F5 2.1 6.7 10.1 1.5	16AR93VUW1V4KEU	8.4	13	11.2	2.2	34.8
16AR93XS5EKRG8M 18.3 12.7 13.5 3.7 48.2 16AR93YCG7PFHDN 7.8 12.7 11.6 2.6 34.7 16AR93ZP1IVLPZI 23.2 18 8.2 5.9 55.3 16AR93ZUZ1AAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVZ1663PM3 14.6 12.7 11.6 2.2 41.1 16AR93ZXZ1FKF5B 16 14.5 7.8 1.4 39.7 16AR94IECSP4C4N 16 11.9 13.5 0.7 42.1 16AR94IJBFKQDHL 4.3 5.5 13.5 0 23.3 16AR94ITVWUWAHC 12.6 10 9.7 0.2 32.5 16AR94IUNUDJUIL 6.4 5 13.1 -2.5 22 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR94575FYVUEH 11.9 5.5 11.2 1.1	16AR93W7U1NY7N5	14.1	8.9	9.3	6.3	38.6
16AR93YCG7PFHDN 7.8 12.7 11.6 2.6 34.7 16AR93ZP11VLPZI 23.2 18 8.2 5.9 55.3 16AR93ZUZ1AAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZX71FKF5B 14.6 12.7 11.6 2.2 41.1 16AR94IECSP4C4N 16 11.9 13.5 0.7 42.1 16AR94IJBFKQDHL 4.3 5.5 13.5 0 23.3 16AR94ITYWUWAHC 12.6 10 9.7 0.2 32.5 16AR94IYRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR94575TXVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 <th< th=""><th>16AR93XJXQ7LACL</th><th>6.5</th><th>12.7</th><th>11.2</th><th>1.1</th><th>31.5</th></th<>	16AR93XJXQ7LACL	6.5	12.7	11.2	1.1	31.5
16AR93ZP11VLPZI 23.2 18 8.2 5.9 55.3 16AR93ZUZIAAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVF663PM3 14.6 12.7 11.6 2.2 41.1 16AR93ZXZIFKF5B 16 14.5 7.8 1.4 39.7 16AR941ECSP4C4N 16 11.9 13.5 0.7 42.1 16AR941JBFKQDHL 4.3 5.5 13.5 0 23.3 16AR941TVWUWAHC 12.6 10 9.7 0.2 32.5 16AR941UNUDJUIL 6.4 5 13.1 -2.5 22 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.	16AR93XS5EKRG8M	18.3	12.7	13.5	3.7	48.2
16AR93ZUZ1AAWGC 3.9 11.6 13.1 2.6 31.2 16AR93ZVF663PM3 14.6 12.7 11.6 2.2 41.1 16AR93ZXZ1FKF5B 16 14.5 7.8 1.4 39.7 16AR941ECSP4C4N 16 11.9 13.5 0.7 42.1 16AR941JBFKQDHL 4.3 5.5 13.5 0 23.3 16AR941JWWWAHC 12.6 10 9.7 0.2 32.5 16AR941UNUDJUIL 6.4 5 13.1 -2.5 22 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR93YCG7PFHDN	7.8	12.7	11.6	2.6	34.7
16AR93ZVF663PM3 14.6 12.7 11.6 2.2 41.1 16AR93ZXZ1FKF5B 16 14.5 7.8 1.4 39.7 16AR941ECSP4C4N 16 11.9 13.5 0.7 42.1 16AR941JBFKQDHL 4.3 5.5 13.5 0 23.3 16AR941TVWUWAHC 12.6 10 9.7 0.2 32.5 16AR941UNUDJUIL 6.4 5 13.1 -2.5 22 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR93ZP11VLPZI	23.2	18	8.2	5.9	55.3
16AR93ZXZ1FKF5B 16 14.5 7.8 1.4 39.7 16AR941ECSP4C4N 16 11.9 13.5 0.7 42.1 16AR941JBFKQDHL 4.3 5.5 13.5 0 23.3 16AR941TVWUWAHC 12.6 10 9.7 0.2 32.5 16AR941UNUDJUIL 6.4 5 13.1 -2.5 22 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR93ZUZ1AAWGC	3.9	11.6	13.1	2.6	31.2
16AR941ECSP4C4N 16 11.9 13.5 0.7 42.1 16AR941JBFKQDHL 4.3 5.5 13.5 0 23.3 16AR941TVWUWAHC 12.6 10 9.7 0.2 32.5 16AR941UNUDJUIL 6.4 5 13.1 -2.5 22 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR93ZVF663PM3	14.6	12.7	11.6	2.2	41.1
16AR941JBFKQDHL 4.3 5.5 13.5 0 23.3 16AR941TVWUWAHC 12.6 10 9.7 0.2 32.5 16AR941UNUDJUIL 6.4 5 13.1 -2.5 22 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR93ZXZ1FKF5B	16	14.5	7.8	1.4	39.7
16AR941TVWUWAHC 12.6 10 9.7 0.2 32.5 16AR941UNUDJU1L 6.4 5 13.1 -2.5 22 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR941ECSP4C4N	16	11.9	13.5	0.7	42.1
16AR941UNUDJU1L 6.4 5 13.1 -2.5 22 16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR941JBFKQDHL	4.3	5.5	13.5	0	23.3
16AR941YRC2GA37 1 3.3 12 0.6 16.9 16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR941TVWUWAHC	12.6	10	9.7	0.2	32.5
16AR942D5BQLRAR 10.4 8.9 11.6 -0.4 30.5 16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR941UNUDJU1L	6.4	5	13.1	-2.5	22
16AR943JYYD5GBL 16 11.5 9.3 1.4 38.2 16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR941YRC2GA37	1	3.3	12	0.6	16.9
16AR944PN3875F5 2.1 6.7 10.1 1.5 20.4 16AR9455RFC5TI5 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR942D5BQLRAR	10.4	8.9	11.6	-0.4	30.5
16AR9455RFC5T15 12.2 8.1 13.1 4.1 37.5 16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR943JYYD5GBL	16	11.5	9.3	1.4	38.2
16AR945757XVUEH 11.9 5.5 11.2 1.1 29.7 16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR944PN3875F5	2.1	6.7	10.1	1.5	20.4
16AR94675TFTNBM 1.2 9.6 9.3 0.7 20.8	16AR9455RFC5TI5	12.2	8.1	13.1	4.1	37.5
	16AR945757XVUEH	11.9	5.5	11.2	1.1	29.7
16AR9467ZAJZ4N2 7.7 9.3 9.7 -0.8 25.9	16AR94675TFTNBM	1.2	9.6	9.3	0.7	20.8
	16AR9467ZAJZ4N2	7.7	9.3	9.7	-0.8	25.9





16AR947Q2SAW23M	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR948FE6VLWNX	16AR947Q2SAW23M	6.5	7	3.3	0.7	17.5
14.9	16AR948AZG3D4JC	17.9	20.6	13.1	6.7	58.3
11.2 9.7 4.4 0 25.3	16AR948FE6VLWNX	17.1	13.8	12	3	45.9
16AR94AQRDS8I4C 9.6 7.7 13.5 4.5 35.3 16AR94B6J8H4VPD 12.2 10.4 6.3 7.1 36 16AR94BSI5ELRIT 11.1 17.6 15 -0.1 43.6 16AR94CUSNRILYL 11.5 12 10.5 2.6 36.6 16AR94DGT7IPKSC 15.6 13.8 13.1 1.4 43.9 16AR94DBUY4JWUV 16.8 15.7 9.7 1.1 43.3 16AR94F85R24BZA 9.7 15.7 9.3 2.6 37.3 16AR94FH3EASRPW 1.8 3.7 13.1 10.8 29.4 16AR94GSMIYABAS 13.7 10.8 8.6 0 8.7 16AR94GSMIY7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6FS 14.1 16.8 9.7 4.5 45.1 16AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 16AR94K3SF6MXWT 22.8 14.9 15 5.9	16AR94A5FJ1ZMHV	14.9	12.3	11.2	4.1	42.5
16AR94B6JSH4VPD 12.2 10.4 6.3 7.1 36 16AR94BSI5ELRIT 11.1 17.6 15 -0.1 43.6 16AR94CUSNRILYL 11.5 12 10.5 2.6 36.6 16AR94D6T7IPKSC 15.6 13.8 13.1 1.4 43.9 16AR94DBUY4JWUV 16.8 15.7 9.7 1.1 43.3 16AR94FBSR24BZA 9.7 15.7 9.3 2.6 37.3 16AR94FH3EASRPW 1.8 3.7 13.1 10.8 29.4 16AR94FLMUH2MND -0.5 1.4 7.8 0 8.7 16AR94GSM1Y7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94K3SF6MXWT 22.8 14.9 15 5.9 58.6 16AR94K3GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94M2CUTIK 9.3 10.8 11.2 0.4	16AR94AITU16WYU	11.2	9.7	4.4	0	25.3
I6AR94BS15ELRIT 11.1 17.6 15 -0.1 43.6 I6AR94CUSNRILYL 11.5 12 10.5 2.6 36.6 I6AR94DGT7IPK5C 15.6 13.8 13.1 1.4 43.9 I6AR94DBUY4JWUV 16.8 15.7 9.7 1.1 43.3 I6AR94FS824BZA 9.7 15.7 9.3 2.6 37.3 I6AR94FHBEASRPW 1.8 3.7 13.1 10.8 29.4 I6AR94FLMUH2MND -0.5 1.4 7.8 0 8.7 I6AR94G84B7MPX8 13.7 10.8 8.6 0 33.1 I6AR94G8MIY7BZJ 11.4 10 11.2 8.9 41.5 I6AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 I6AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 I6AR94KXIGAC4VQ 7.6 9.2 13.1 -0.5 29.4 I6AR94LZN2HI6NP 8.7 3.1 0.7 1.1	16AR94AQRDS8I4C	9.6	7.7	13.5	4.5	35.3
16AR94CUSNRILYL 11.5 12 10.5 2.6 36.6 16AR94D6T71PK5C 15.6 13.8 13.1 1.4 43.9 16AR94DBUY4JWUV 16.8 15.7 9.7 1.1 43.3 16AR94F85R24BZA 9.7 15.7 9.3 2.6 37.3 16AR94FH3EA5RPW 1.8 3.7 13.1 10.8 29.4 16AR94FLMUH2MND -0.5 1.4 7.8 0 8.7 16AR94G84B7MPX8 13.7 10.8 8.6 0 33.1 16AR94G8MIY7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IL5FC3XZH 16.4 5.2 8.6 0.7 19.3 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94NUZUHIGNP 8.7 3.1 0.7 1.1	16AR94B6J8H4VPD	12.2	10.4	6.3	7.1	36
16AR94D6T71PK5C 15.6 13.8 13.1 1.4 43.9 16AR94DBUY4JWUV 16.8 15.7 9.7 1.1 43.3 16AR94F85R24BZA 9.7 15.7 9.3 2.6 37.3 16AR94FH3EA5RPW 1.8 3.7 13.1 10.8 29.4 16AR94FLMUH2MND -0.5 1.4 7.8 0 8.7 16AR94G84B7MPX8 13.7 10.8 8.6 0 33.1 16AR94G8MIY7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IRRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4	16AR94BS15ELRIT	11.1	17.6	15	-0.1	43.6
16AR94DBUY4JWUV 16.8 15.7 9.7 1.1 43.3 16AR94F85R24BZA 9.7 15.7 9.3 2.6 37.3 16AR94FH3EA5RPW 1.8 3.7 13.1 10.8 29.4 16AR94G8HPMDD -0.5 1.4 7.8 0 8.7 16AR94G84B7MPX8 13.7 10.8 8.6 0 33.1 16AR94G8MIY7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IRRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94NV3W5HVA2 10.4 18.7 11.2 0 31.3 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 <	16AR94CUSNRILYL	11.5	12	10.5	2.6	36.6
16AR94F85R24BZA 9.7 15.7 9.3 2.6 37.3 16AR94FH3EA5RPW 1.8 3.7 13.1 10.8 29.4 16AR94FLMUH2MND -0.5 1.4 7.8 0 8.7 16AR94G84B7MPX8 13.7 10.8 8.6 0 33.1 16AR94G8MIY7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 16AR94IRRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94KXIGAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94M42YUK1IK 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVME1IBB3 11.5 12.7 13.5 5.6	16AR94D6T71PK5C	15.6	13.8	13.1	1.4	43.9
16AR94FH3EA5RPW 1.8 3.7 13.1 10.8 29.4 16AR94FLMUH2MND -0.5 1.4 7.8 0 8.7 16AR94G84B7MPX8 13.7 10.8 8.6 0 33.1 16AR94G8M1Y7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 16AR94IRRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94KX3GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94M2YUK1IK 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6	16AR94DBUY4JWUV	16.8	15.7	9.7	1.1	43.3
16AR94FLMUH2MND -0.5 1.4 7.8 0 8.7 16AR94G84B7MPX8 13.7 10.8 8.6 0 33.1 16AR94G8MIY7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 16AR94IRRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94K3SF6MXWT 22.8 14.9 15 5.9 58.6 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94M2YUKIIK 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6	16AR94F85R24BZA	9.7	15.7	9.3	2.6	37.3
16AR94G84B7MPX8 13.7 10.8 8.6 0 33.1 16AR94G8M1Y7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 16AR94IRRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94K3SF6MXWT 22.8 14.9 15 5.9 58.6 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUK1IK 9.3 10.8 11.2 0 31.3 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94FH3EA5RPW	1.8	3.7	13.1	10.8	29.4
16AR94G8M1Y7BZJ 11.4 10 11.2 8.9 41.5 16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 16AR94IRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94K3SF6MXWT 22.8 14.9 15 5.9 58.6 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUKIIK 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94FLMUH2MND	-0.5	1.4	7.8	0	8.7
16AR94H3NRPD6F5 14.1 16.8 9.7 4.5 45.1 16AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 16AR94IRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94K3SF6MXWT 22.8 14.9 15 5.9 58.6 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUKIIK 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94G84B7MPX8	13.7	10.8	8.6	0	33.1
16AR94IL5FC3XZH 16.4 5.2 8.6 5.2 35.4 16AR94IRRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94K3SF6MXWT 22.8 14.9 15 5.9 58.6 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUK1IK 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94G8M1Y7BZJ	11.4	10	11.2	8.9	41.5
16AR94IRRBFJ5TY 4.4 5.6 8.6 0.7 19.3 16AR94K3SF6MXWT 22.8 14.9 15 5.9 58.6 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUKI1K 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94H3NRPD6F5	14.1	16.8	9.7	4.5	45.1
16AR94K3SF6MXWT 22.8 14.9 15 5.9 58.6 16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUK11K 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94IL5FC3XZH	16.4	5.2	8.6	5.2	35.4
16AR94KX1GAC4VQ 7.6 9.2 13.1 -0.5 29.4 16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUKI1K 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94IRRBFJ5TY	4.4	5.6	8.6	0.7	19.3
16AR94LGUYT5C2X 11.1 16.8 11.2 -0.4 38.7 16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUKI1K 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94K3SF6MXWT	22.8	14.9	15	5.9	58.6
16AR94LZN2HI6NP 8.7 3.1 0.7 1.1 13.6 16AR94M42YUKI1K 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94KX1GAC4VQ	7.6	9.2	13.1	-0.5	29.4
16AR94M42YUKI1K 9.3 10.8 11.2 0 31.3 16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94LGUYT5C2X	11.1	16.8	11.2	-0.4	38.7
16AR94NV3W5HVA2 10.4 18.7 11.2 3.7 44 16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94LZN2HI6NP	8.7	3.1	0.7	1.1	13.6
16AR94NVYGU7NPA 13.7 16.8 11.2 1.4 43.1 16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94M42YUKI1K	9.3	10.8	11.2	0	31.3
16AR94NXME11BB3 11.5 12.7 13.5 5.6 43.3 16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94NV3W5HVA2	10.4	18.7	11.2	3.7	44
16AR94PLYY8KP4P 10.7 8.6 11.6 5.2 36.1	16AR94NVYGU7NPA	13.7	16.8	11.2	1.4	43.1
	16AR94NXME11BB3	11.5	12.7	13.5	5.6	43.3
16AR94Q5ADTZIQR 16.7 8.8 5.5 0.3 31.3	16AR94PLYY8KP4P	10.7	8.6	11.6	5.2	36.1
	16AR94Q5ADTZIQR	16.7	8.8	5.5	0.3	31.3
16AR94Q8T7JYJS2 12.2 10.4 11.6 2.9 37.1	16AR94Q8T7JYJS2	12.2	10.4	11.6	2.9	37.1
16AR94RNT6EUWUF 14.8 6.2 15 -0.1 35.9	16AR94RNT6EUWUF	14.8	6.2	15	-0.1	35.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR94RTJS3E71Z	0.1	4	11.2	-2.4	12.9
16AR94S1BA55NGW	20.2	10	11.6	3	44.8
16AR94S64ZHJYYG	15.7	7.8	11.6	1.4	36.5
16AR94SKHJQ8JIF	5.8	7.7	3.6	-1.2	15.9
16AR94SS37XLUJL	10.3	16.4	9.7	4	40.4
16AR94SZB2J5E5C	6.2	5.1	13.1	1.4	25.8
16AR94URNEVNLYN	10.7	11.5	15	0	37.2
16AR94VASW86DVN	4	9	10.5	3	26.5
16AR94WAASM76S3	21.3	18.7	13.1	4.4	57.5
16AR94WHFVTN7YC	11.4	7.4	11.6	-2	28.4
16AR94WP1J11IZJ	5	2.8	11.2	0	19
16AR94WRMIJ4UTR	7	3	13.5	2.2	25.7
16AR94Y6UERYNCL	10.8	8.2	8.2	0.3	27.5
16AR94Y6ZAB7F7Z	9.1	8.5	13.1	3.2	33.9
16AR94YUK5JYFCJ	4.2	9.6	9.7	-0.8	22.7
16AR94ZFNWJMHZ8	17.2	11.6	8.2	3.3	40.3
16AR9525KNQEDB6	13.7	14.6	11.6	11.2	51.1
16AR952E27YHIIV	5.8	9.6	11.6	1.8	28.8
16AR952G7VLMCMY	2.6	16.5	11.6	0	30.7
16AR952W8HVZK2X	1.3	3.6	11.6	-0.4	16.1
16AR953WL1ICWMJ	7.8	9	12	0	28.8
16AR954IRND2CAU	-1.2	1.2	5.5	0.9	6.4
16AR954Q1W6EDR2	-0.6	5.4	7.4	2.8	15
16AR954WMKERNSA	17.8	20.2	15	1.5	54.5
16AR9551WLYIMHG	11.8	11.1	11.2	1.4	35.5
16AR95565MFX1GD	11.4	10	9.3	1.8	32.5
16AR955REBLHE22	10.3	9.6	13.1	6.7	39.7
16AR95687ESZ8VI	18.3	17.2	15	0.7	51.2
16AR956TZA4KPVB	13	9.6	11.2	0	33.8
16AR957GYP31LBQ	8.8	8.5	11.2	1.1	29.6
16AR958FD5KDJ4W	8.2	3.3	11.2	0.7	23.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR958W7VMUGKU	8	15.7	5.5	-0.9	28.3
16AR958WRKSWZVR	11.4	11.5	11.2	0	34.1
16AR95A22KDQPCY	11.5	4.8	12	0	28.3
16AR95A3GPBJHIR	4.7	9.3	9.7	0	23.7
16AR95A6SCY5UUR	5.8	4.7	13.1	2.2	25.8
16AR95ANRIDWZWH	8.1	14.6	10.1	1.5	34.3
16AR95APXMUJF3M	13.4	7.8	6.7	4.4	32.3
16AR95DS3AQ7DBR	9.6	10.1	10.1	1.1	30.9
16AR95DSDAVB3I4	10	18.3	11.6	5.5	45.4
16AR95EEPVRH2DB	13.7	14.6	13.1	-0.4	41
16AR95ENHMRN63X	12.6	17.2	9.3	4	43.1
16AR95FXNSMM7VC	9.6	8.5	5.6	0	23.7
16AR95FY1M6CHZM	3.5	7.8	5.5	2.5	19.3
16AR95G5273ZA5M	11.1	14.2	13.5	1.5	40.3
16AR95GM6HBLYGX	6.7	15	9	1.1	31.8
16AR95GYEDXHBL3	14.2	4.7	11.6	1.1	31.6
16AR95GZAGGCBGP	14.4	13	11.2	1	39.6
16AR95H33XUBWNI	14.2	15.3	13.5	3	46
16AR95HDNRGJKXP	12.5	13	9.3	1.8	36.6
16AR95IS43DPD6V	13.8	16.1	13.1	5.2	48.2
16AR95IXCXWZ3LG	5.9	10.1	7.8	1.1	24.9
16AR95J8A4CTRF7	19.8	19.1	13.5	1.5	53.9
16AR95L25Y6EGZY	-3.1	1.2	-0.2	2.8	0.7
16AR95LK7IU6V4D	13.4	11.2	13.5	1.5	39.6
16AR95LNE65WJRX	10.7	11.9	13.1	3.2	38.9
16AR95N8886QCLA	10.3	13.4	13.1	9.3	46.1
16AR95PJ7FA4SWH	6.3	6.6	2.6	-0.4	15.1
16AR95Q6R7YAQQ5	15.7	13.1	15	-0.8	43
16AR95Q8I5TTXA7	10	12.7	10.1	1.4	34.2
16AR95RM1VN4E4B	12.9	14.9	15	1.1	43.9
16AR95RXR7GBYJC	16.4	19.1	13.1	9.7	58.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR95SG4SY2I4U	11	18.3	11.2	2.1	42.6
16AR95SKG7QLYPJ	8.5	10.4	13.1	0.3	32.3
16AR95SLD2RCSV1	14.9	8.6	7.4	2.6	33.5
16AR95SP6YNDK5P	22.1	20.2	15	2.6	59.9
16AR95SSI6TXRFU	10.6	12.6	11.2	4.4	38.8
16AR95WASVMNB4A	9.2	3.2	15	4.4	31.8
16AR95X4JLUE1D2	11.9	13.8	13.1	7.1	45.9
16AR95XSM6632IC	12.3	7.8	11.2	0	31.3
16AR95Y1XX86B5N	5.5	13.8	13.5	2.6	35.4
16AR95YTP3LMRIX	-1.2	6.9	11.2	0	16.9
16AR95Z17YE81D1	7.6	4	9.3	-0.4	20.5
16AR95ZIL8RXGVQ	4.5	8.8	9.3	-2.9	19.7
16AR95ZN8J3D8ZU	13.3	18.3	11.2	2.1	44.9
16AR95ZPLI31DMB	-0.9	9.3	5.5	5.6	19.5
16AR962ADSALGCJ	14.5	12.7	13.5	-1.6	39.1
16AR964APKURNZE	10.3	10.8	13.1	4.4	38.6
16AR964XUTH3DIK	14.2	9.3	9.7	-0.8	32.4
16AR9665VW7VD4Z	9.9	16.8	15	4.4	46.1
16AR966BVXLJKKT	11.9	2.6	11.6	1.1	27.2
16AR966HBZPAU8Z	7.3	10.8	11.2	-0.4	28.9
16AR966PE1N3PRD	10.8	5.5	15	1.4	32.7
16AR9686BGK42XC	10.7	11.9	13.1	2.1	37.8
16AR968TFDMDSML	2.7	6.2	1.4	3.7	14
16AR968ZKXJGD8G	9.1	11.5	11.2	2.1	33.9
16AR96AEL8AVULA	6.1	13.4	11.2	0	30.7
16AR96B4L66A14K	13.4	14.6	15	3.3	46.3
16AR96BIUUKNAYV	18.7	17.2	6.7	6.3	48.9
16AR96BNTVYCHGP	17.1	18.7	11.6	-0.5	46.9
16AR96CMNCYNU6P	14.1	11.9	11.2	1.4	38.6
16AR96CYW6NLX3U	7.4	11.2	11.2	-0.4	29.4
16AR96DGF26EKGI	14.9	13.8	11.6	-2.4	37.9





16AR96DTPWVCNCN 1.6 5.8 4.4 1.1 12.9 16AR96EC8QG62GD 12.2 5.1 11.2 -1.2 27.3 16AR96EHMWRN33X 16.8 11.6 9.7 3 41.1 16AR96EPFKY2E45 2.6 4.8 13.5 -1.2 19.7 16AR96EYFWHAUXF 13.4 9 13.1 -0.4 35.1 16AR96GJJ4RMJHM 2.4 11.1 8.2 0 21.7 16AR96GDPK6JBC6 13 10 11.2 0.3 34.5 16AR96HJDXHKNTN 29.6 16.4 13.1 10.8 69.9 16AR96JHEPA3DRP 3.8 4.3 13.1 2.2 23.4 16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96NATZDDP1 17.5 15.7 11.6 4.8 49.6 16AR96YTB4RE7J 12.2 8.1 13.1 5.5 38.9 16AR96QVTHVJYP 6.6 13.8 11.2 4.1	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16.8	16AR96DTPWVCNCN	1.6	5.8	4.4	1.1	12.9
16AR96EPTKY2E45	16AR96EC8QG62GD	12.2	5.1	11.2	-1.2	27.3
13.4 9 13.1 -0.4 35.1	16AR96EHMWRN33X	16.8	11.6	9.7	3	41.1
16AR96GIJ4RMJHM 2.4 11.1 8.2 0 21.7 16AR96GDPK6JBC6 13 10 11.2 0.3 34.5 16AR96HGWUIQ4VV 12 13.5 10.1 0 35.6 16AR96HJDXHKNTN 29.6 16.4 13.1 10.8 69.9 16AR96JHEPA3DRP 3.8 4.3 13.1 2.2 23.4 16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96N6ATZDDPI 17.5 15.7 11.6 4.8 49.6 16AR96N5ATZDDPI 17.5 15.7 11.6 4.8 49.6 16AR96N6ATZDDPI 17.5 15.7 11.6 4.8 49.6 16AR96PYTB4RE7J 12.2 8.1 13.1 5.5 38.9 16AR96QVIZHVJYP 6.6 13.8 11.2 0.7 31 16AR96RS7E2CWD28 5.7 13.4 11.2 0.7 31 16AR96RS7E3FE 2.8 13.1 11.2 0.7	16AR96EP7KY2E45	2.6	4.8	13.5	-1.2	19.7
16AR96GDPK6JBC6 13 10 11.2 0.3 34.5 16AR96HGWUIQ4VV 12 13.5 10.1 0 35.6 16AR96HJDXHKNTN 29.6 16.4 13.1 10.8 69.9 16AR96JHEPA3DRP 3.8 4.3 13.1 2.2 23.4 16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96MX4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96MX4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96WTB4RE7J 12.2 8.1 13.1 5.5 38.9 16AR96QHIZSTJSM 11.6 7.5 13.5 0 32.6 16AR96QHZSTJSM 11.6 7.5 13.5 0 32.6 16AR96RSS78QS81 2.8 13.1 11.2 0.7 <	16AR96FVFWHAUXF	13.4	9	13.1	-0.4	35.1
16AR96HGWUIQ4VV 12 13.5 10.1 0 35.6 16AR96HJDXHKNTN 29.6 16.4 13.1 10.8 69.9 16AR96JHEPA3DRP 3.8 4.3 13.1 2.2 23.4 16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96N6ATZDDP1 17.5 15.7 11.6 4.8 49.6 16AR96PYTB4RE7J 12.2 8.1 13.1 5.5 38.9 16AR96QHIZSTJSM 11.6 7.5 13.5 0 32.6 16AR96QVU7HVJYP 6.6 13.8 11.2 4.1 35.7 16AR96RSE2CWD28 5.7 13.4 11.2 0.7 31 16AR96RSES78Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6	16AR96G1J4RMJHM	2.4	11.1	8.2	0	21.7
16AR96HJDXHKNTN 29.6 16.4 13.1 10.8 69.9 16AR96JHEPA3DRP 3.8 4.3 13.1 2.2 23.4 16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96NK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96NK4VA7PY 7.3 15.7 11.6 4.8 49.6 16AR96NATZDDP1 17.5 15.7 11.6 4.8 49.6 16AR96QHIZ8TJ8M 11.6 7.5 13.5 0 32.6 16AR96QHIZ8TJ8M 11.6 7.5 13.5 0 32.6 16AR96QHIZ8TJ8M 11.6 7.5 13.5 0 32.6 16AR96QHIZ8TJ8M 11.6 7.5 13.4 11.2 4.1 35.7 16AR96RYEZCWD28 5.7 13.4 11.2 0.7 31 16AR96RS2N6ST 2.8 13.1 11.2 0.7 30.9 16AR96YDHM4BGEY 7.4 1 11.2 <	16AR96GDPK6JBC6	13	10	11.2	0.3	34.5
16AR96JHEPA3DRP 3.8 4.3 13.1 2.2 23.4 16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96N6ATZDDP1 17.5 15.7 11.6 4.8 49.6 16AR96PYTB4RE7J 12.2 8.1 13.1 5.5 38.9 16AR96QHIZSTJSM 11.6 7.5 13.5 0 32.6 16AR96QVU7HVJYP 6.6 13.8 11.2 4.1 35.7 16AR96R7E2CWD28 5.7 13.4 11.2 0.7 31 16AR96R8578Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96ZZILEAK6L 16.4 19.1 10.5 0	16AR96HGWUIQ4VV	12	13.5	10.1	0	35.6
16AR96MNK4VA7PY 7.3 13.8 13.1 0.3 34.5 16AR96N6ATZDDP1 17.5 15.7 11.6 4.8 49.6 16AR96PYTB4RE7J 12.2 8.1 13.1 5.5 38.9 16AR96QHIZSTJ8M 11.6 7.5 13.5 0 32.6 16AR96QVU7HVJYP 6.6 13.8 11.2 4.1 35.7 16AR96R7E2CWD28 5.7 13.4 11.2 0.7 31 16AR96R8578Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96ZZILEAK6L 16.4 19.1 10.5 0 46 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4	16AR96HJDXHKNTN	29.6	16.4	13.1	10.8	69.9
16AR96N6ATZDDP1 17.5 15.7 11.6 4.8 49.6 16AR96PYTB4RE7J 12.2 8.1 13.1 5.5 38.9 16AR96QHIZSTJ8M 11.6 7.5 13.5 0 32.6 16AR96QVU7HVJYP 6.6 13.8 11.2 4.1 35.7 16AR96R7E2CWD28 5.7 13.4 11.2 0.7 31 16AR96R8S78Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96ZILEAK6L 16.4 19.1 10.5 0 46 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4	16AR96JHEPA3DRP	3.8	4.3	13.1	2.2	23.4
16AR96PYTB4RE7J 12.2 8.1 13.1 5.5 38.9 16AR96QHIZ8TJ8M 11.6 7.5 13.5 0 32.6 16AR96QVU7HVJYP 6.6 13.8 11.2 4.1 35.7 16AR96R7E2CWD28 5.7 13.4 11.2 0.7 31 16AR96R8S78Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR972DPFX7TNK 5.5 11.9 13.1 0.6	16AR96MNK4VA7PY	7.3	13.8	13.1	0.3	34.5
16AR96QHIZ8TJ8M 11.6 7.5 13.5 0 32.6 16AR96QVU7HVJYP 6.6 13.8 11.2 4.1 35.7 16AR96R7E2CWD28 5.7 13.4 11.2 0.7 31 16AR96R8S78Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7	16AR96N6ATZDDP1	17.5	15.7	11.6	4.8	49.6
16AR96QVU7HVJYP 6.6 13.8 11.2 4.1 35.7 16AR96R7E2CWD28 5.7 13.4 11.2 0.7 31 16AR96R8S78Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96ZZILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR975KPICRGPX 14.5 13.8 11.6 0.7	16AR96PYTB4RE7J	12.2	8.1	13.1	5.5	38.9
16AR96R7E2CWD28 5.7 13.4 11.2 0.7 31 16AR96R8S78Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96QHIZ8TJ8M	11.6	7.5	13.5	0	32.6
16AR96R8S78Q581 2.8 13.1 11.2 1.1 28.2 16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96QVU7HVJYP	6.6	13.8	11.2	4.1	35.7
16AR96SB2N6N7EN 10.4 8.6 9.7 2.2 30.9 16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96R7E2CWD28	5.7	13.4	11.2	0.7	31
16AR96U726ZR61Y 6.6 5.1 11.2 0 22.9 16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96R8S78Q581	2.8	13.1	11.2	1.1	28.2
16AR96YDHM4BGEY 7.4 1 11.2 -0.4 19.2 16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96SB2N6N7EN	10.4	8.6	9.7	2.2	30.9
16AR96YUKLNPZVJ 10.6 12.6 9.3 0.6 33.1 16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96U726ZR61Y	6.6	5.1	11.2	0	22.9
16AR96Z2ILEAK6L 16.4 19.1 10.5 0 46 16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96YDHM4BGEY	7.4	1	11.2	-0.4	19.2
16AR96ZAKKHLDWW 11.4 1.6 13.5 0.2 26.7 16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96YUKLNPZVJ	10.6	12.6	9.3	0.6	33.1
16AR9714FLMXY87 -0.1 2.6 13.1 -0.4 15.2 16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96Z2ILEAK6L	16.4	19.1	10.5	0	46
16AR971PT4AEIZ1 3.8 -0.2 9.7 -1.7 11.6 16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR96ZAKKHLDWW	11.4	1.6	13.5	0.2	26.7
16AR972DPFX7TNK 5.5 11.9 13.1 0.6 31.1 16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR9714FLMXY87	-0.1	2.6	13.1	-0.4	15.2
16AR974G524UKQH 10.8 8.6 13.5 7.5 40.4 16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR971PT4AEIZ1	3.8	-0.2	9.7	-1.7	11.6
16AR975KPICRGPX 14.5 13.8 11.6 0.7 40.6	16AR972DPFX7TNK	5.5	11.9	13.1	0.6	31.1
	16AR974G524UKQH	10.8	8.6	13.5	7.5	40.4
16AR975SL6DSBHY 23.9 16.4 9.3 2.1 51.7	16AR975KPICRGPX	14.5	13.8	11.6	0.7	40.6
	16AR975SL6DSBHY	23.9	16.4	9.3	2.1	51.7
16AR976213TA63A 7.7 11.9 9.3 1.1 30	16AR976213TA63A	7.7	11.9	9.3	1.1	30
16AR97681M11LZJ 13 11.2 11.2 2.2 37.6	16AR97681M11LZJ	13	11.2	11.2	2.2	37.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR97CBAYPAYWP	10.4	6.7	11.6	-0.4	28.3
16AR97EBJKDBI27	1.1	5.4	11.2	1.7	19.4
16AR97FQ3M6N1FQ	4.3	8.1	9.7	0	22.1
16AR97FW26DFGCY	14	18.7	9.3	3.3	45.3
16AR97FXIQI7TTD	10.5	15	15	1.8	42.3
16AR97I6J3EUU1G	9.5	11.1	13.1	2.5	36.2
16AR97JAPAU3WLZ	9.9	11.1	6.7	2.2	29.9
16AR97JDU2YPKHP	10.7	13.4	13.1	5.2	42.4
16AR97JN1JELCC8	13	11.2	13.1	2.2	39.5
16AR97KGIZIUM2X	7.2	20.6	15	8.2	51
16AR97MT1EJDT4H	16	7.8	13.5	0	37.3
16AR97N335PMP2H	11.1	11.2	8.2	2.9	33.4
16AR97NFMF2PPAW	4.8	11.6	4.1	0	20.5
16AR97NHA2WESTA	7.6	13	9.7	1.4	31.7
16AR97NJRK38W2P	7	13.8	9.7	-0.4	30.1
16AR97NK5Q12P8G	15.6	11.1	13.1	0	39.8
16AR97NV5BLICMJ	13.8	5.5	11.6	0.7	31.6
16AR97NXXBTWS5D	21.3	13.8	13.1	0	48.2
16AR97P62IMT26Q	5	9.6	13.1	1.8	29.5
16AR97RGJT6CMX3	17.9	13.4	13.5	5.2	50
16AR97S2UZTJ1HM	3.1	11.1	15	4.1	33.3
16AR97S3DPBXZRX	10.4	5.6	11.6	0	27.6
16AR97T3UY71YQ8	8.9	5.9	7.1	0	21.9
16AR97TME2PB24M	9.3	5.2	11.6	1.4	27.5
16AR97TYRENFKUK	16.8	11.1	11.2	-0.4	38.7
16AR97WEVFUZBFV	15.6	6.6	9.3	2.9	34.4
16AR97WM7LPE3P4	14.4	9.2	7.4	1.5	32.5
16AR97WS6M33C5Y	2.7	3.7	10.5	-0.4	16.5
16AR97Z8JYC3QHC	13.5	7.8	10.5	1.5	33.3
16AR97ZM22RYBLA	17.2	21	11.6	-0.4	49.4
16AR97ZP2UVVEUY	12.6	6.6	11.2	1.8	32.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR983DHIF346I	12.9	18.7	11.6	3.7	46.9
16AR983FHBJ17E7	-1.2	-0.7	2.6	0	0.7
16AR986AUZ4Y5UT	8.9	2.9	5.5	1.5	18.8
16AR986CEN8YXLJ	4.7	7	11.2	-0.8	22.1
16AR9874ZAY27P8	13.3	10.7	15	-0.1	38.9
16AR9885XPJVD31	8.3	12.6	9.3	1.7	31.9
16AR988IXI2QQRT	2.2	12	11.2	3.2	28.6
16AR98A5QE6C3JP	8.8	15.3	15	4.4	43.5
16AR98A8AW1RZBK	14.5	13	7.4	1.5	36.4
16AR98AGGWDCBXK	21.3	11.1	9.3	3.3	45
16AR98AIBN7ZVAK	12.2	13.8	8.2	0.3	34.5
16AR98ALRZGPBYN	9.9	13.8	7.4	-0.1	31
16AR98B6SC7ETBQ	0.8	1.3	6.7	0	8.8
16AR98CUXMDNB51	18.2	11.5	13.5	1	44.2
16AR98D7J74USEX	17.9	10.8	13.1	6.3	48.1
16AR98DE3ULCR7E	10.8	5.9	15	-0.8	30.9
16AR98DSSU82LAC	13	10	13.1	-0.5	35.6
16AR98E76174RY6	18.3	19.1	8.2	0	45.6
16AR98F2F1BSXX4	9.5	7	9.3	1	26.8
16AR98HFX3YADP7	7.8	17.6	13.5	-1.2	37.7
16AR98JGS3ZVL7C	6.3	11.5	7.8	-0.4	25.2
16AR98KGEJ7KFH5	14.8	14.5	9.3	0.7	39.3
16AR98KP4UC77EQ	3.2	7	9.7	-0.8	19.1
16AR98KV5URX6LK	2.4	6.3	9.7	-1.2	17.2
16AR98NP2Y64SKS	11.8	16.8	11.2	0.3	40.1
16AR98P5BMXUFFH	10.7	12.3	8.2	1.1	32.3
16AR98Q2AEDVWLC	11.5	10	13.1	-0.8	33.8
16AR98QL4XUPDB4	13.8	7.5	9	1.5	31.8
16AR98QRM76ICIA	11.1	8.9	13.1	-0.8	32.3
16AR98RI6UWKUTW	17.6	16.5	15	3.3	52.4
16AR98S84N7ASS1	3.3	6	13.1	3	25.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR98SLURFQWE5	16.8	13.1	15	1.5	46.4
16AR98TK7DRWUGH	11.9	8.2	11.2	-0.1	31.2
16AR98TQE7NMSEL	7.8	8.6	12	2.2	30.6
16AR98U7GEGZLHQ	8.2	13.8	13.1	0	35.1
16AR98VNPZL76JZ	21.3	20.6	11.2	0.7	53.8
16AR98XFL1QDR5N	0.6	8.6	10.1	0	19.3
16AR98XMC58ZARN	8.1	13.8	4.8	-1.6	25.1
16AR98XSUG6CAQ7	10.7	13.8	11.2	0.7	36.4
16AR98Y54BVACME	16.7	11.1	13.1	3.6	44.5
16AR9A1PIR4N7YS	12.2	16.4	15	1.7	45.3
16AR9A2ALATIEU7	9.6	19.1	11.2	3.3	43.2
16AR9A2SCN1QYAH	10.8	21	11.6	2.6	46
16AR9A2VT68J3HV	13.4	9.3	12	4.5	39.2
16AR9A2WJADIEM2	11.1	10	9	3	33.1
16AR9A48B6PWL6D	5.8	6.7	11.2	3.3	27
16AR9A4VP6RV2W1	9.5	8.1	7.4	1.8	26.8
16AR9A4WMZ62TC4	2.9	11.2	9.7	1.5	25.3
16AR9A4XJRCF3ZR	13	15.7	7.8	-0.8	35.7
16AR9A64YXSXAJE	7	13.4	10.1	-0.4	30.1
16AR9A664M2L6FW	3.8	11.5	9.3	2.1	26.7
16AR9A6FGTWZYN5	13.3	13	13.1	2.8	42.2
16AR9A6NNXGY6LL	9.9	10	15	2.5	37.4
16AR9A6X3UWF27X	5.1	4.4	9.3	3	21.8
16AR9A74YIAV4GI	13.8	10.5	8.6	1.1	34
16AR9A7CAR375YQ	20.2	12.3	13.5	2.2	48.2
16AR9A7HZ3IXKD1	9.2	12.7	4.4	1.5	27.8
16AR9AAH2TCHZ23	11	5.8	11.2	-1.2	26.8
16AR9AAIC13JZK1	10.8	14.2	12	1.5	38.5
16AR9AANMGTXXUJ	12.7	12.7	13.5	1.8	40.7
16AR9AAU8DUDWMR	14.1	12.7	8.6	5.2	40.6
16AR9AAWTBKVRPE	14.1	2.4	11.2	-1.6	26.1





16AR9AB7555K2NM	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9AK4TVIFFHP 16.4 14.2 15 17.4 15 16AR9AK4TVIFFHP 16.4 14.2 15 17.4 15 17.4 16AR9AK4TVIFFKL 16.4 16.	16AR9AB7555K2NM	13	13.4	11.6	-0.4	37.6
16AR9ACIWUEBSWG	16AR9ABH7WCTXMM	9.1	13.8	10.1	1.7	34.7
16AR9ADBAULQBV4	16AR9ABZC777HVI	12.6	6.2	13.1	2.6	34.5
16AR9ADH42BJTP4	16AR9AC1WUEBSWG	1.5	12.3	11.2	1.8	26.8
16AR9AF7ASJQDR4 13.8 20.6 11.6 1.5 47.5 16AR9AFDASKZEQE 16.4 14.9 11.2 3.3 45.8 16AR9AFTDV6Y8WA 8.9 12.3 8.2 -0.4 29 16AR9AGEYAZDVD4 4 1.8 13.1 6.7 25.6 16AR9AGU22AVSBE 13.7 13 11.6 4.5 42.8 16AR9AH3K22Y8PN 17.6 17.6 9.7 2.6 47.5 16AR9AISESEZWK 9.9 0.1 15 -3.2 21.8 16AR9AK6FUIJQBW 15 10.1 13.1 3.3 41.5 16AR9ALWM3IDLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AMS2GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ1ZIYZ 7.3 2.4 9.3 -2 17 16AR9ANUWWWZV6H 14 6.9 15 1.3 37.2 16AR9AQIMTKEEES 7.4 6.7 13.1 -0.4 2	16AR9AD8AULQBV4	13.7	10	5.9	-1.3	28.3
16AR9AFDASKZEQE 16.4 14.9 11.2 3.3 45.8 16AR9AFTDV6Y8WA 8.9 12.3 8.2 -0.4 29 16AR9AGEYA2DVD4 4 1.8 13.1 6.7 25.6 16AR9AGU22AVSBE 13.7 13 11.6 4.5 42.8 16AR9AH3K22YSPN 17.6 17.6 9.7 2.6 47.5 16AR9AISDESEZWK 9.9 0.1 15 -3.2 21.8 16AR9AK4TVIFFHP 16.4 14.2 15 7.4 53 16AR9AK6FUIJQBW 15 10.1 13.1 3.3 41.5 16AR9AL75FDETZN 16.3 12.6 11.2 0.2 40.3 16AR9ALWM3IDLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AM9MJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANUWWWZV6H 14 6.9 15 1.3 37.2 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26	16AR9ADH42BJTP4	3.7	8.6	8.6	-0.4	20.5
16AR9AFTDV6Y8WA 8.9 12.3 8.2 -0.4 29 16AR9AGEYA2DVD4 4 1.8 13.1 6.7 25.6 16AR9AGU22AVSBE 13.7 13 11.6 4.5 42.8 16AR9AH3K22Y8PN 17.6 17.6 9.7 2.6 47.5 16AR9AISESEZWK 9.9 0.1 15 -3.2 21.8 16AR9AK4TVIFFHP 16.4 14.2 15 7.4 53 16AR9AK6FULJQBW 15 10.1 13.1 3.3 41.5 16AR9ALVM3IDLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AMM9MJI2IYZ 7.3 2.4 9.3 -2 17 16AR9ANLD1CQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9AVXH54FIDI 3.1 0.6 13.5 -1.2 16 <th>16AR9AF7A5JQDR4</th> <th>13.8</th> <th>20.6</th> <th>11.6</th> <th>1.5</th> <th>47.5</th>	16AR9AF7A5JQDR4	13.8	20.6	11.6	1.5	47.5
16AR9AGEYA2DVD4 4 1.8 13.1 6.7 25.6 16AR9AGU22AVSBE 13.7 13 11.6 4.5 42.8 16AR9AH3K22YSFN 17.6 17.6 9.7 2.6 47.5 16AR9AISDESEZWK 9.9 0.1 15 -3.2 21.8 16AR9AK4TVIFFHP 16.4 14.2 15 7.4 53 16AR9AK6FULIQBW 15 10.1 13.1 3.3 41.5 16AR9AL75FDETZN 16.3 12.6 11.2 0.2 40.3 16AR9ALWM31DLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLDICQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AQIMTKEEES 7.4 6.7 13.1 -0.4 26.8 16AR9ARGBDZ7ZT 2.3 10 11.2 -0.1 23.4<	16AR9AFDA5KZEQE	16.4	14.9	11.2	3.3	45.8
16AR9AGU22AVSBE 13.7 13 11.6 4.5 42.8 16AR9AH3K22YSPN 17.6 17.6 9.7 2.6 47.5 16AR9AISDESEZWK 9.9 0.1 15 -3.2 21.8 16AR9AK4TVIFFHP 16.4 14.2 15 7.4 53 16AR9AK6FUIJQBW 15 10.1 13.1 3.3 41.5 16AR9AL75FDETZN 16.3 12.6 11.2 0.2 40.3 16AR9ALWM31DLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AM52GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 5	16AR9AFTDV6Y8WA	8.9	12.3	8.2	-0.4	29
16AR9AH3K22Y8PN 17.6 17.6 9.7 2.6 47.5 16AR9AISDESEZWK 9.9 0.1 15 -3.2 21.8 16AR9AK4TVIFFHP 16.4 14.2 15 7.4 53 16AR9AK6FUIJQBW 15 10.1 13.1 3.3 41.5 16AR9AL75FDETZN 16.3 12.6 11.2 0.2 40.3 16AR9ALWM31DLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AMS2GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLDICQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AQIMTKEEES 7.4 6.7 13.1 -0.4 26.8 16AR9ARGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AVTWP3ZQI 18.7 18.7 13.1 6.3 56	16AR9AGEYA2DVD4	4	1.8	13.1	6.7	25.6
16AR9AI8DESEZWK 9.9 0.1 15 -3.2 21.8 16AR9AK4TVIFFHP 16.4 14.2 15 7.4 53 16AR9AK6FUIJQBW 15 10.1 13.1 3.3 41.5 16AR9AL75FDETZN 16.3 12.6 11.2 0.2 40.3 16AR9ALWM31DLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AMS2GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLDICQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9APHDF2D31K 5.1 5.5 11.2 0 21.8 16AR9ARH4V7UIA 6.6 5.9 7.8 0 20.3 16AR9ARGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8	16AR9AGU22AVSBE	13.7	13	11.6	4.5	42.8
16AR9AK4TVIFFHP 16.4 14.2 15 7.4 53 16AR9AK6FUIJQBW 15 10.1 13.1 3.3 41.5 16AR9AL75FDETZN 16.3 12.6 11.2 0.2 40.3 16AR9ALWM31DLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AM52GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLD1CQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARH4V7UIA 6.6 5.9 7.8 0 20.3 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AVTWP3ZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1<	16AR9AH3K22Y8PN	17.6	17.6	9.7	2.6	47.5
16AR9AK6FUIJQBW 15 10.1 13.1 3.3 41.5 16AR9AL75FDETZN 16.3 12.6 11.2 0.2 40.3 16AR9ALWM31DLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AM52GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLDICQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 3	16AR9AI8DE5EZWK	9.9	0.1	15	-3.2	21.8
16AR9AL75FDETZN 16.3 12.6 11.2 0.2 40.3 16AR9ALWM31DLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AM52GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLDICQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AVXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AWXSRU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AK4TVIFFHP	16.4	14.2	15	7.4	53
16AR9ALWM31DLKA 13.7 -2.9 11.6 0.7 23.1 16AR9AM52GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLD1CQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARH4V7UIIA 6.6 5.9 7.8 0 20.3 16AR9ARGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQI 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AK6FU1JQBW	15	10.1	13.1	3.3	41.5
16AR9AM52GISFKL 19 16.1 13.5 5.2 53.8 16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLDICQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AL75FDETZN	16.3	12.6	11.2	0.2	40.3
16AR9AMPMJ12IYZ 7.3 2.4 9.3 -2 17 16AR9ANLD1CQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARH4V7UIIA 6.6 5.9 7.8 0 20.3 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9ALWM31DLKA	13.7	-2.9	11.6	0.7	23.1
16AR9ANLD1CQCGI 9 13.5 13.5 1.5 37.5 16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEES 7.4 6.7 13.1 -0.4 26.8 16AR9ARH4V7UIIA 6.6 5.9 7.8 0 20.3 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AM52GISFKL	19	16.1	13.5	5.2	53.8
16AR9ANUWIWZV6H 14 6.9 15 1.3 37.2 16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARH4V7UI1A 6.6 5.9 7.8 0 20.3 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AMPMJ12IYZ	7.3	2.4	9.3	-2	17
16AR9AP4DF2D31K 5.1 5.5 11.2 0 21.8 16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARH4V7UI1A 6.6 5.9 7.8 0 20.3 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9ANLD1CQCGI	9	13.5	13.5	1.5	37.5
16AR9AQIMTKEEE5 7.4 6.7 13.1 -0.4 26.8 16AR9ARH4V7UI1A 6.6 5.9 7.8 0 20.3 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9ANUWIWZV6H	14	6.9	15	1.3	37.2
16AR9ARH4V7UI1A 6.6 5.9 7.8 0 20.3 16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AP4DF2D31K	5.1	5.5	11.2	0	21.8
16AR9ARRGBD272T 2.3 10 11.2 -0.1 23.4 16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AQIMTKEEE5	7.4	6.7	13.1	-0.4	26.8
16AR9AUXH54FIDI 3.1 0.6 13.5 -1.2 16 16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9ARH4V7UI1A	6.6	5.9	7.8	0	20.3
16AR9AVTWP3ZZQ1 18.7 18.7 13.1 6.3 56.8 16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9ARRGBD272T	2.3	10	11.2	-0.1	23.4
16AR9AWAX8RU6DK 13 13.8 11.2 1.1 39.1 16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AUXH54FIDI	3.1	0.6	13.5	-1.2	16
16AR9AXGYTNIYIJ 13.4 16.1 4 2.6 36.1 16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AVTWP3ZZQ1	18.7	18.7	13.1	6.3	56.8
16AR9AY3RAK6SZT 13.3 5.8 13.1 2.9 35.1	16AR9AWAX8RU6DK	13	13.8	11.2	1.1	39.1
	16AR9AXGYTNIYIJ	13.4	16.1	4	2.6	36.1
16AR9AY4HBQIHSL 12.6 4.8 13.1 5.2 35.7	16AR9AY3RAK6SZT	13.3	5.8	13.1	2.9	35.1
	16AR9AY4HBQIHSL	12.6	4.8	13.1	5.2	35.7





16AR9AZJYXBWFUI	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
13	16AR9AZJYXBWFUI	6	5.6	15	-0.4	26.2
14.5 9.3 9.7 -0.4 33.1	16AR9AZV8SZUIQP	12.6	7	11.6	4.5	35.7
19.8 13.8 15 5.5 54.1	16AR9B21MBFDZ1P	13	12.3	9.3	0.7	35.3
13.4 9.7 9.7 3 35.8 16AR9B3RZMFISUM 13.4 9.7 9.7 3 35.8 16AR9B4CERKW6JK 8.8 8.5 10.1 0.3 27.7 16AR9B5IAFXD8S5 12.2 7.8 13.1 0 33.1 16AR9B7GJKBFZJQ 7.7 15.7 10.1 3 36.5 16AR9B7DYLE4B6W 12.3 16.5 10.5 2.9 42.2 16AR9B8ZD8K7HJK 15.7 6.3 11.2 0 33.2 16AR9B8ZD8K7HJK 15.7 6.3 11.2 1.1 21 16AR9B8JGAQ43SK 3.5 7.3 3.7 -0.1 14.4 16AR9BAF5DTTCXH 2 7.4 11.6 1.8 22.8 16AR9BAF5DTTCXH 2 7.4 11.6 1.8 22.8 16AR9BEXY2WWHXJ 13.4 10.4 11.2 -0.5 34.5 16AR9BEXYFILIM 10.7 12.3 13.1 1.8 37.9 16AR9BCKSIC7EMM 5 4.7 11.2 -1.3 19.6 16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BJLRPQZLEK 8.6 9 8.2 3.7 29.5 16AR9BJLRPQZLEK 8.6 9 8.2 3.7 29.5 16AR9BPIR7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPRSAZHM3B 4 5.9 15 0 24.9 16AR9BPRSAZHM3B 4 5.9 15 0 24.9 16AR9BRGQGJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BRSWIQLITTB 4.6 3.9 10.1 3 21.6 16AR9BUNIWNC2XB 10.7 11.2 9.3 2.6 33.8 16AR9BUNIWNC2XB 10.7 11.2 9.3 2.	16AR9B2NYWBJXVW	14.5	9.3	9.7	-0.4	33.1
16AR9B4CERKW6JK	16AR9B2T5RUUNCG	19.8	13.8	15	5.5	54.1
16AR9B5IAFXD8SS	16AR9B3RZMFISUM	13.4	9.7	9.7	3	35.8
I6AR9B76JKBFZJQ 7.7 15.7 10.1 3 36.5 I6AR9B7DYLE4B6W 12.3 16.5 10.5 2.9 42.2 I6AR9B82D8K7HJK 15.7 6.3 11.2 0 33.2 I6AR9B8DF8PV2SB 2.4 6.3 11.2 1.1 21 I6AR9BBJGAQ43SK 3.5 7.3 3.7 -0.1 14.4 I6AR9BAFSDTTCXH 2 7.4 11.6 1.8 22.8 I6AR9BBXV2WWHXJ 13.4 10.4 11.2 -0.5 34.5 I6AR9BBZYFTILIM 10.7 12.3 13.1 1.8 37.9 I6AR9BCK8IC7EMM 5 4.7 11.2 -1.3 19.6 I6AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 I6AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 I6AR9BIRZAHZLFR 7 16.1 15 4.1 41.4 I6AR9BLRPQZLEK 8.6 9 8.2 3.7 29.5 </th <th>16AR9B4CERKW6JK</th> <th>8.8</th> <th>8.5</th> <th>10.1</th> <th>0.3</th> <th>27.7</th>	16AR9B4CERKW6JK	8.8	8.5	10.1	0.3	27.7
16AR9B7DYLE4B6W 12.3 16.5 10.5 2.9 42.2 16AR9B82D8K7HJK 15.7 6.3 11.2 0 33.2 16AR9B8DF8PV2SB 2.4 6.3 11.2 1.1 21 16AR9BBJGAQ43SK 3.5 7.3 3.7 -0.1 14.4 16AR9BAF5DTTCXH 2 7.4 11.6 1.8 22.8 16AR9BBXV2WWHXJ 13.4 10.4 11.2 -0.5 34.5 16AR9BBZYFTILIM 10.7 12.3 13.1 1.8 37.9 16AR9BCK81C7EMM 5 4.7 11.2 -1.3 19.6 16AR9BIZZHZHZLFR 7 16.1 15 4.1 41	16AR9B5IAFXD8S5	12.2	7.8	13.1	0	33.1
16AR9B82D8K7HJK 15.7 6.3 11.2 0 33.2 16AR9B8DF8PV2SB 2.4 6.3 11.2 1.1 21 16AR9B8JGAQ43SK 3.5 7.3 3.7 -0.1 14.4 16AR9BAF5DTTCXH 2 7.4 11.6 1.8 22.8 16AR9BBXV2WWHXJ 13.4 10.4 11.2 -0.5 34.5 16AR9BBXYFTILIM 10.7 12.3 13.1 1.8 37.9 16AR9BCK81C7EMM 5 4.7 11.2 -1.3 19.6 16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BPA8AZHM3B 4 5.9 15 0 24.9	16AR9B76JKBFZJQ	7.7	15.7	10.1	3	36.5
16AR9B8DF8PV2SB 2.4 6.3 11.2 1.1 21 16AR9B8IGAQ43SK 3.5 7.3 3.7 -0.1 14.4 16AR9BAF5DTTCXH 2 7.4 11.6 1.8 22.8 16AR9BBXV2WWHXJ 13.4 10.4 11.2 -0.5 34.5 16AR9BBZYFTILIM 10.7 12.3 13.1 1.8 37.9 16AR9BCK81C7EMM 5 4.7 11.2 -1.3 19.6 16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BRASZHM3B 4 5.9 15 0 24.9 </th <th>16AR9B7DYLE4B6W</th> <th>12.3</th> <th>16.5</th> <th>10.5</th> <th>2.9</th> <th>42.2</th>	16AR9B7DYLE4B6W	12.3	16.5	10.5	2.9	42.2
16AR9B8JGAQ43SK 3.5 7.3 3.7 -0.1 14.4 16AR9BAF5DTTCXH 2 7.4 11.6 1.8 22.8 16AR9BBXV2WWHXJ 13.4 10.4 11.2 -0.5 34.5 16AR9BBZYFTILIM 10.7 12.3 13.1 1.8 37.9 16AR9BCK81C7EMM 5 4.7 11.2 -1.3 19.6 16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BRGCQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1	16AR9B82D8K7HJK	15.7	6.3	11.2	0	33.2
16AR9BAF5DTTCXH 2 7.4 11.6 1.8 22.8 16AR9BBXV2WWHXJ 13.4 10.4 11.2 -0.5 34.5 16AR9BBZYFTILIM 10.7 12.3 13.1 1.8 37.9 16AR9BCK81C7EMM 5 4.7 11.2 -1.3 19.6 16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1	16AR9B8DF8PV2SB	2.4	6.3	11.2	1.1	21
16AR9BBXV2WWHXJ 13.4 10.4 11.2 -0.5 34.5 16AR9BBZYFTILIM 10.7 12.3 13.1 1.8 37.9 16AR9BCK81C7EMM 5 4.7 11.2 -1.3 19.6 16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2	16AR9B8JGAQ43SK	3.5	7.3	3.7	-0.1	14.4
16AR9BBZYFTILIM 10.7 12.3 13.1 1.8 37.9 16AR9BCK81C7EMM 5 4.7 11.2 -1.3 19.6 16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BROSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 <t< th=""><th>16AR9BAF5DTTCXH</th><th>2</th><th>7.4</th><th>11.6</th><th>1.8</th><th>22.8</th></t<>	16AR9BAF5DTTCXH	2	7.4	11.6	1.8	22.8
16AR9BCK81C7EMM 5 4.7 11.2 -1.3 19.6 16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BQQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BBXV2WWHXJ	13.4	10.4	11.2	-0.5	34.5
16AR9BDW77ELUXU 20.6 18.7 9.7 4.1 53.1 16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BQGQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BBZYFTILIM	10.7	12.3	13.1	1.8	37.9
16AR9BHZZAHZLFR 7 16.1 15 1.5 39.6 16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BPIR7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BQGQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BCK81C7EMM	5	4.7	11.2	-1.3	19.6
16AR9BIG5BG3ZM4 10.4 11.9 15 4.1 41.4 16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BQGQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BDW77ELUXU	20.6	18.7	9.7	4.1	53.1
16AR9BJLRPQ2LEK 8.6 9 8.2 3.7 29.5 16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BQQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BHZZAHZLFR	7	16.1	15	1.5	39.6
16AR9BNMX4ZRBB4 12.2 6.2 13.1 0.6 32.1 16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BQGQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BIG5BG3ZM4	10.4	11.9	15	4.1	41.4
16AR9BP1R7MU3XM -1.9 14.5 7.4 -0.1 19.9 16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BQGQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BJLRPQ2LEK	8.6	9	8.2	3.7	29.5
16AR9BPA8AZHM3B 4 5.9 15 0 24.9 16AR9BQGQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BNMX4ZRBB4	12.2	6.2	13.1	0.6	32.1
16AR9BQGQJB531A 10.4 9.3 11.6 -0.1 31.2 16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BP1R7MU3XM	-1.9	14.5	7.4	-0.1	19.9
16AR9BRDSCQBCZV 13.8 17.6 15 -0.5 45.9 16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BPA8AZHM3B	4	5.9	15	0	24.9
16AR9BRFJALBCJI 11.4 12.6 9.3 -0.1 33.2 16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BQGQJB531A	10.4	9.3	11.6	-0.1	31.2
16AR9BSW1QL1TTB 4.6 3.9 10.1 3 21.6 16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BRDSCQBCZV	13.8	17.6	15	-0.5	45.9
16AR9BUKNA1PPLB 16.8 11.9 11.6 8.2 48.5 16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BRFJALBCJI	11.4	12.6	9.3	-0.1	33.2
16AR9BUN1WNC2XB 10.7 11.2 9.3 2.6 33.8	16AR9BSW1QL1TTB	4.6	3.9	10.1	3	21.6
	16AR9BUKNA1PPLB	16.8	11.9	11.6	8.2	48.5
16AR9BUVEU3Q5TK 6.1 6.2 11.6 -0.1 23.8	16AR9BUN1WNC2XB	10.7	11.2	9.3	2.6	33.8
	16AR9BUVEU3Q5TK	6.1	6.2	11.6	-0.1	23.8





16AR9BWNFCJ5XZ2	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9BYUUG352QN	16AR9BWNFCJ5XZ2	5.5	7.4	9.7	1.8	24.4
16AR9BYZDR112P7	16AR9BYUSB51E6C	18.3	19.1	11.2	6.3	54.9
16AR9CINWSVGGFF	16AR9BYUUG352QN	12.2	7.7	13.1	4.4	37.4
16AR9CZHNV376P8	16AR9BYZDR1I2P7	11.4	19.1	13.1	-2.4	41.2
16AR9C3XZGUQJBP	16AR9C1NW5VGGFF	8.4	4.7	9.3	0.7	23.1
16AR9C3ZZFW2C1Z 6.1 8.9 9.3 1.8 26.1 16AR9C4GIN8VBS5 8.4 4.7 15 2.5 30.6 16AR9C4UTICKK5C 13 19.1 13.5 1.5 47.1 16AR9CSJWMW1SFP 10.6 9.2 11.2 0.3 31.3 16AR9CSXFRZJWL8 6.3 17.2 8.2 1.5 33.2 16AR9C6MK8RSMQ3 9.9 12.7 11.6 6 40.2 16AR9C6WNR12UB5 10 14.6 13.5 9.3 47.4 16AR9CAISMENES 10 14.6 13.5 9.3 47.4 16AR9CAM3UAMIJX 17.2 8.9 13.5 4.4 44 16AR9CAXWNX8C1 11.5 8.9 13.5 4.4 44 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CCAJUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CCFJLGMR6J 16 11.1 13.5 1.5 4	16AR9C2HNV376P8	8.8	1.3	9.3	-0.2	19.2
16AR9C46IN8VB85	16AR9C3SXGUQJBP	4	9.7	15	9.7	38.4
16AR9C4UTICKK5C 13 19.1 13.5 1.5 47.1 16AR9C5JWMWISFP 10.6 9.2 11.2 0.3 31.3 16AR9C5XFRZJWL8 6.3 17.2 8.2 1.5 33.2 16AR9C6MK8RSMQ3 9.9 12.7 11.6 6 40.2 16AR9C6WNR12UB5 10 14.6 13.5 9.3 47.4 16AR9C8I5ECAFVI 12.2 16.4 10.1 1.8 40.5 16AR9CAIY3MENES 8.1 16.8 11.6 0.3 36.8 16AR9CAM3UAMIJX 17.2 8.9 13.5 4.4 44 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6	16AR9C3ZZFW2C1Z	6.1	8.9	9.3	1.8	26.1
16AR9C5JWMW1SFP 10.6 9.2 11.2 0.3 31.3 16AR9C5XFRZJWL8 6.3 17.2 8.2 1.5 33.2 16AR9C6MK8RSMQ3 9.9 12.7 11.6 6 40.2 16AR9C6WNR12UB5 10 14.6 13.5 9.3 47.4 16AR9C815ECAFVI 12.2 16.4 10.1 1.8 40.5 16AR9CAIY3MENES 8.1 16.8 11.6 0.3 36.8 16AR9CAM3UAMIJX 17.2 8.9 13.5 4.4 44 16AR9CAXSFCNIR8 5.8 13 11.2 -0.1 29.9 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CCVJUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CCS7LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CEGEH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CHN7XCBU8K 4.6 8.9 15 1.1	16AR9C46IN8VB85	8.4	4.7	15	2.5	30.6
16AR9CSXFRZJWL8 6.3 17.2 8.2 1.5 33.2 16AR9C6MK8RSMQ3 9.9 12.7 11.6 6 40.2 16AR9C6WNR12UBS 10 14.6 13.5 9.3 47.4 16AR9C815ECAFVI 12.2 16.4 10.1 1.8 40.5 16AR9CAIY3MENES 8.1 16.8 11.6 0.3 36.8 16AR9CAM3UAMJJX 17.2 8.9 13.5 4.4 44 16AR9CAXSFCNIR8 5.8 13 11.2 -0.1 29.9 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CHN7XCBUSK 4.6 8.9 15 1.1	16AR9C4UTICKK5C	13	19.1	13.5	1.5	47.1
16AR9C6MK8RSMQ3 9.9 12.7 11.6 6 40.2 16AR9C6WNR12UB5 10 14.6 13.5 9.3 47.4 16AR9C815ECAFVI 12.2 16.4 10.1 1.8 40.5 16AR9CAIY3MENES 8.1 16.8 11.6 0.3 36.8 16AR9CAM3UAMIJX 17.2 8.9 13.5 4.4 44 16AR9CAXSFCNIR8 5.8 13 11.2 -0.1 29.9 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CCBJWUYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CEGEH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CHN7XCBU8K 4.6 8.9 15 1.1	16AR9C5JWMW1SFP	10.6	9.2	11.2	0.3	31.3
16AR9C6WNR12UB5 10 14.6 13.5 9.3 47.4 16AR9C815ECAFVI 12.2 16.4 10.1 1.8 40.5 16AR9CA1Y3MENES 8.1 16.8 11.6 0.3 36.8 16AR9CAM3UAMIJX 17.2 8.9 13.5 4.4 44 16AR9CAXSFCNIR8 5.8 13 11.2 -0.1 29.9 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CCBHVIZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHINTXCBUSK 4.6 8.9 15 1.1 29.6 16AR9CKLLKBPYEL 10.7 10 15 1.8 <	16AR9C5XFRZJWL8	6.3	17.2	8.2	1.5	33.2
16AR9C815ECAFVI 12.2 16.4 10.1 1.8 40.5 16AR9CA1Y3MENES 8.1 16.8 11.6 0.3 36.8 16AR9CAM3UAMJJX 17.2 8.9 13.5 4.4 44 16AR9CAXSFCN1R8 5.8 13 11.2 -0.1 29.9 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CCJJUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CDDIWUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2	16AR9C6MK8RSMQ3	9.9	12.7	11.6	6	40.2
16AR9CA1Y3MENES 8.1 16.8 11.6 0.3 36.8 16AR9CAM3UAMJJX 17.2 8.9 13.5 4.4 44 16AR9CAXSFCN1R8 5.8 13 11.2 -0.1 29.9 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CDD1WUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 <	16AR9C6WNRI2UB5	10	14.6	13.5	9.3	47.4
16AR9CAM3UAMJJX 17.2 8.9 13.5 4.4 44 16AR9CAXSFCNIR8 5.8 13 11.2 -0.1 29.9 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CCJUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CCS7LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CDDIWUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9C815ECAFVI	12.2	16.4	10.1	1.8	40.5
16AR9CAXSFCN1R8 5.8 13 11.2 -0.1 29.9 16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CDD1WUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CA1Y3MENES	8.1	16.8	11.6	0.3	36.8
16AR9CAXWVNX8C1 11.5 8.9 5.6 -0.8 25.2 16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CDD1WUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CKLLKBPYEL 10.7 9.3 -2.1 36.1 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CAM3UAMJJX	17.2	8.9	13.5	4.4	44
16AR9CBVSRV75EM 19.1 19.5 12 2.6 53.2 16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CDD1WUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CIRXP47D3B 18.2 10.7 9.3 -2.1 36.1 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CAXSFCN1R8	5.8	13	11.2	-0.1	29.9
16AR9CC4JUGWFRP 2.8 10.8 13.5 -0.8 26.3 16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CDD1WUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CIRXP47D3B 18.2 10.7 9.3 -2.1 36.1 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CAXWVNX8C1	11.5	8.9	5.6	-0.8	25.2
16AR9CC57LGMR6J 16 11.1 13.5 1.5 42.1 16AR9CDD1WUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CIRXP47D3B 18.2 10.7 9.3 -2.1 36.1 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CBVSRV75EM	19.1	19.5	12	2.6	53.2
16AR9CDD1WUIYWC 9.9 11.5 9.3 -2.8 27.9 16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CIRXP47D3B 18.2 10.7 9.3 -2.1 36.1 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CC4JUGWFRP	2.8	10.8	13.5	-0.8	26.3
16AR9CE6EH4FVZE 11.5 4.4 9.7 2.6 28.2 16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CIRXP47D3B 18.2 10.7 9.3 -2.1 36.1 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CC57LGMR6J	16	11.1	13.5	1.5	42.1
16AR9CFBIN5Y3S6 12.2 4.3 7.4 1.8 25.7 16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CIRXP47D3B 18.2 10.7 9.3 -2.1 36.1 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CDD1WUIYWC	9.9	11.5	9.3	-2.8	27.9
16AR9CHN7XCBU8K 4.6 8.9 15 1.1 29.6 16AR9CIRXP47D3B 18.2 10.7 9.3 -2.1 36.1 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CE6EH4FVZE	11.5	4.4	9.7	2.6	28.2
16AR9CIRXP47D3B 18.2 10.7 9.3 -2.1 36.1 16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CFBIN5Y3S6	12.2	4.3	7.4	1.8	25.7
16AR9CKLLKBPYEL 10.7 10 15 1.8 37.5 16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CHN7XCBU8K	4.6	8.9	15	1.1	29.6
16AR9CKUJ7IQF28 10.6 13 11.2 -3.2 31.6 16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CIRXP47D3B	18.2	10.7	9.3	-2.1	36.1
16AR9CKYNDIAMV1 19 14.5 13.5 1 48	16AR9CKLLKBPYEL	10.7	10	15	1.8	37.5
	16AR9CKUJ7IQF28	10.6	13	11.2	-3.2	31.6
16AR9CKZVLLLCLC 14.1 16.4 11.2 -0.8 40.9	16AR9CKYNDIAMV1	19	14.5	13.5	1	48
	16AR9CKZVLLLCLC	14.1	16.4	11.2	-0.8	40.9





16AR9CLJPPAY574 0.7 6.9 7.4 -1 16AR9CM7S8144LY 5.4 11.2 11.2 -1.2 16AR9CN6IKEKI1Z 10.8 0.6 11.2 0.3 16AR9CP5RI126WH 15.6 18.7 13.1 6	35.8 14 26.6 22.9 53.4 50.7
16AR9CM7S8144LY 5.4 11.2 11.2 -1.2 16AR9CN6IKEKI1Z 10.8 0.6 11.2 0.3 16AR9CP5RI126WH 15.6 18.7 13.1 6	26.6 22.9 53.4
16AR9CN6IKEKI1Z 10.8 0.6 11.2 0.3 16AR9CP5RI126WH 15.6 18.7 13.1 6	22.9 53.4
16AR9CP5RI126WH 15.6 18.7 13.1 6	53.4
16AR9CQ23I2V56W 16.7 13.4 15 5.6	50.7
16AR9CQLLMJ3HTA 13.8 6.3 11.6 1.4	33.1
16AR9CQNTPTFZZK 17.2 16.1 11.2 4.4	48.9
16AR9CR3MTCGBWD 14.5 13.8 9.3 6.7	44.3
16AR9CR3PYALYGP 16.8 14.6 12 4.1	47.5
16AR9CREZKTNZQ6 14.5 13.5 11.2 6.7	45.9
16AR9CRWJRDMGE1 3.1 12.6 11.2 2.2	29.1
16AR9CSDUG2XXRS 8.9 10.4 8.2 0	27.5
16AR9CTBU64I8H2 10.4 13.1 15 1	39.5
16AR9CU3AXCKT3G 12.3 12.7 8.6 3.7	37.3
16AR9CVNN2HY7SE 14.8 16.8 9.3 1.7	42.6
16AR9CVNTLCSRFY 4.7 14.9 7.8 -2.1	25.3
16AR9CWE1TZ76P6 13.4 13.8 9.7 2.5	39.4
16AR9CWP8PM3HTC 6.1 11.9 11.2 1.8	31
16AR9CX2A8ALVYF 5 2.4 9.3 2.6	19.3
16AR9CXIKUP2VLR 10.8 9.7 11.2 0	31.7
16AR9CY3L7GREXU 8.4 11.1 11.2 0.3	31
16AR9CYDTU67ZSA 5.8 1.7 7.8 0	15.3
16AR9CYHW1SAADG 7.3 9.6 11.2 -0.8	27.3
16AR9CZGGHMHWV3 18.7 18 13.5 1.8	52
16AR9CZIYX7TYC3 29.2 22.1 11.2 15	77.5
16AR9D18NGG38J5 12.3 6.3 13.1 2.2	33.9
16AR9D3ZJJK62ES 11.9 14.2 11.6 0.3	38
16AR9D4F2KDIJSB 20.1 13.8 11.6 4.1	49.6
16AR9D534BDNSSN 7.6 14.9 13.1 -2.1	33.5
16AR9D53UA7K2JA 7.4 5.2 10.1 2.6	25.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9D5PNLTCLGS	16	12.7	9.7	1.5	39.9
16AR9D61BZI16F4	6.5	6.6	9.7	-0.1	22.7
16AR9D65VTQKM8G	12.5	3.9	11.2	5.9	33.5
16AR9D6FNKQRSY3	16.3	11.2	9.3	-0.1	36.7
16AR9D6H2XTGMRJ	10.4	11.9	15	2.6	39.9
16AR9D6NTW33VR1	8.8	0.9	5.5	-0.5	14.7
16AR9D8IWXU1UBP	7.4	10	9.7	4.1	31.2
16AR9DAILWVFHEA	14.9	16.1	15	0.7	46.7
16AR9DB8EETF3FY	6.6	4.5	12	2.6	25.7
16AR9DBUN2MJAI4	13.4	5.9	11.6	0.3	31.2
16AR9DCB8ICF5PP	8.6	10.4	11.6	-0.5	30.1
16AR9DCCD68NLL3	9.5	6.6	9.3	0.6	26
16AR9DCI3RLSQA3	5.7	5.5	13.1	2.2	26.5
16AR9DCMUHKPT1G	7.3	13.4	13.5	0.3	34.5
16AR9DCXYA4FVQN	7.7	13.8	11.2	2.2	34.9
16AR9DE76FZFWI2	5.7	8.1	7.8	1	22.6
16AR9DGR18RFSL4	15.7	14.2	12	6	47.9
16AR9DGSRT3AVBV	5.9	17.2	7.8	0	30.9
16AR9DHNBG6ZM3D	19	8.1	13.1	-0.1	40.1
16AR9DISKHQRKSK	2.2	13.5	13.1	5.9	34.7
16AR9DKAGIETEMX	8.1	5.9	11.6	1.5	27.1
16AR9DKJ7UVXDBP	13.7	7.7	9.3	4.8	35.5
16AR9DKTMQCF7X1	-3.1	1.2	3.6	2.8	4.5
16AR9DKYAMGUGQJ	11.2	13.8	4.5	0	29.5
16AR9DL31XWPEF1	5.4	7	13.1	0	25.5
16AR9DLZPQR565W	8	5.5	5.5	1	20
16AR9DNWJXJX8TW	11.5	8.9	10.1	0.6	31.1
16AR9DPE1T2RW6J	2.6	1.2	5.5	-1	8.3
16AR9DPHQVRZDKY	19.4	19.1	15	1.7	55.2
16AR9DR6MYBSZ6C	8.6	4.8	13.1	0.7	27.2
16AR9DRQ7H11NVD	10.3	11.2	11.2	1	33.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9DRYCRHGYN4	1.7	-0.1	9.7	0	11.3
16AR9DS3GWHZ6HW	9.5	9.6	5.5	-0.1	24.5
16AR9DS4GVUCLFC	14.1	7.3	7.8	-1.7	27.5
16AR9DSBIVKCY77	2.4	4	9.7	1.5	17.6
16AR9DTEH8IICBG	7.6	13.4	3.6	2.1	26.7
16AR9DUW8CTEY61	7.4	14.2	11.6	0	33.2
16AR9DVE2876QZS	8.8	8.6	12	4.5	33.9
16AR9DVUC8I1BNE	5.1	13.8	10.1	-0.8	28.2
16AR9DWJNMH5DQA	17.1	9.6	15	7.4	49.1
16AR9DY1DDK7IQD	1	4.4	13.1	2.5	21
16AR9DYT68ERGK3	17.6	4.4	9.7	1.5	33.2
16AR9E1432RLYTP	21.3	16.8	15	12	65.1
16AR9E1GA7UGYDS	13.4	11.9	5.5	1.5	32.3
16AR9E1ZAXW5H8A	7	3	13.1	7	30.1
16AR9E2TVRLNHLN	7.6	3.5	11.6	-0.4	22.3
16AR9E3KGFZLD52	18.7	9.2	13.1	11.6	52.6
16AR9E6N72DCVFD	13	10	11.2	2.9	37.1
16AR9E6TB7DU275	15.3	12.3	9.3	0.2	37.1
16AR9E76WFSZT6L	5.4	7.7	12	0	25.1
16AR9E7ECJ4JKK8	0.2	1.3	2.5	0	4
16AR9EC1WA5MWGB	7.8	-0.4	13.1	0	20.5
16AR9ECQQSQP5MR	13.8	13.4	8.2	7.1	42.5
16AR9EDMXLWCFTE	6.2	2.1	11.2	0.3	19.8
16AR9EDP64GSJPF	11	16.8	15	3.7	46.5
16AR9EE7GICI1IU	8.8	14.2	5.6	0	28.6
16AR9EEBVUL7H7X	17.1	13.8	10.5	1.5	42.9
16AR9EF6JYZ6FL7	12.1	1.2	13.1	-1	25.4
16AR9EFDAKDBJA8	11	16.8	11.2	0.6	39.6
16AR9EGKUSQ688F	8.5	8.2	11.2	0	27.9
16AR9EI7NMUSL1B	9.9	3.9	13.1	-1.2	25.7
16AR9EISHQI5GN2	7	15	11.6	0	33.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9EJQ72VLU23	8.4	2.8	4	-0.1	15.1
16AR9EJT8AV2B4U	10.4	7.7	10.5	-0.8	27.8
16AR9EKWI2HFJIC	12.9	11.5	11.2	1.8	37.4
16AR9ELHUV8PE5T	7	11.2	8.6	2.2	29
16AR9ELYKZ524ST	4.3	4.8	11.2	2.2	22.5
16AR9EM2T128AYK	8.5	4.8	11.2	0.7	25.2
16AR9EMX5G2LC1Q	7.4	15.7	15	8.9	47
16AR9EP8HRJEKLX	10.4	15.7	11.2	3.3	40.6
16AR9EPWYWFA5Q4	14.1	11.9	12	2.6	40.6
16AR9ET24VVTZ22	6.6	7.4	13.5	-0.4	27.1
16AR9ET2TGHRPJ3	22.8	18.7	11.2	3.7	56.4
16AR9EUFUKL7XLC	6.9	8.9	11.6	5.9	33.3
16AR9EW6WHAL83E	3.6	1.8	11.2	-0.8	15.8
16AR9EWR6JLSLAF	-1.3	5.9	7.8	1.1	13.5
16AR9EWUMMKM677	8.9	16.1	10.1	4.1	39.2
16AR9EXIIWKTVT5	11.5	11.9	15	-0.4	38
16AR9EXYWN4E4VF	16.3	16.8	7.4	-0.1	40.4
16AR9EYE4JD8YE8	13.7	10.4	11.6	-0.5	35.2
16AR9EYRI8VIEY3	10.8	12.7	11.2	4.8	39.5
16AR9EZAGA118Q8	6.5	7.7	13.1	-1.6	25.7
16AR9EZF346J7AS	18.7	4.8	12	5.6	41.1
16AR9EZYFVA17YQ	11.5	12.3	5.9	-1.2	28.5
16AR9F2G86J7KTR	14.8	14.5	11.2	-0.2	40.3
16AR9F2MG2TFNH2	2.3	15.7	9.3	-0.5	26.8
16AR9F2RZI1CJHI	13.7	10.8	11.2	4.1	39.8
16AR9F4UCACE4NL	5.6	4	13.5	0	23.1
16AR9F8BQB1E1FP	16.4	6.6	11.6	5.2	39.8
16AR9FAER15EVEF	13.4	14.2	9.3	2.2	39.1
16AR9FAK5SYTPY5	10.7	7	11.2	-0.5	28.4
16AR9FC71Z43P2T	11.9	6.7	13.5	-0.8	31.3
16AR9FC747X8LEL	7.4	9.7	13.5	0	30.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9FCR3LNVDZN	10.8	13.1	13.1	3	40
16AR9FCWEMV756B	11.1	14.2	15	0.3	40.6
16AR9FDMBEUHN5A	8.4	10.7	3.6	-2.4	20.3
16AR9FDZ74A7QE4	12.7	9.3	11.6	1.4	35
16AR9FEXQJGUKEB	11.5	5.2	11.2	-0.9	27
16AR9FF7EI1ANYT	9.2	12.7	9.3	2.6	33.8
16AR9FFBYYWT3ZV	12.7	10.1	11.2	3	37
16AR9FFI6UIDMMK	13.3	11.5	9.3	2.2	36.3
16AR9FFUG3QDVLM	12.6	16.8	13.1	4	46.5
16AR9FH2ZGD8U6C	16.1	19.5	13.1	0	48.7
16AR9FHBV5VJZ2C	9.2	8.5	5.5	-0.5	22.7
16AR9FIFM4ZD5FE	5.5	9.3	6.7	1.1	22.6
16AR9FIXI4GXLYS	17.5	13.8	11.6	4	46.9
16AR9FK5LMEP5UT	0.1	13.8	9.3	0.7	23.9
16AR9FKJTNRIHH3	10.3	11.9	5.9	2.5	30.6
16AR9FKPL14CWGV	13.3	6.3	10.1	1.5	31.2
16AR9FKZUNHECTR	18.2	5.8	13.1	4.4	41.5
16AR9FM5MXYA18A	13.7	11.1	9.7	5.9	40.4
16AR9FP2JYH4TBR	3.5	2.5	8.6	-1.6	13
16AR9FPKGZXQAU5	10	8.2	1.8	2.6	22.6
16AR9FQEHQCJQCD	6.5	9.6	9.3	3.3	28.7
16AR9FQIE144VF3	9.2	11.9	13.1	5.6	39.8
16AR9FRR3XQPHAT	1.6	7.3	7.8	0.6	17.3
16AR9FSBLYPCICB	6.9	5.9	11.2	1.4	25.4
16AR9FSN6V3YESR	6.9	6.2	8.2	1.1	22.4
16AR9FSU2BNVTD1	4.7	8.9	11.2	1.1	25.9
16AR9FUELQQP2EU	3.1	2.5	7.8	0.3	13.7
16AR9FV6TFHE7KH	6.2	4.1	13.1	1.5	24.9
16AR9FXGSCLDZLY	10.3	12.3	11.2	-0.8	33
16AR9FZHV22I8TG	8.1	5.8	15	-1.2	27.7
16AR9FZL7GT2PE5	5.7	11.9	11.6	4.4	33.6





16AR9FZUNKT6AB8	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9G3XWKBCQIJ 0.7 0.1 5.5 2.1 8.4 16AR9G4JDIZTIJE 7.2 16.8 15 2.2 41.2 16AR9G4JDIZTIJE 7.2 16.8 15 2.2 41.2 16AR9G4JDIZTIJE 7.2 16.8 15 2.2 41.2 16AR9G6S6QIG42P 11.1 16.1 10.1 3.3 40.6 16AR9G6G5QIG42P 10.2 12.6 15 2.8 40.6 16AR9G6G7AJIVTQ 10.2 12.6 15 2.8 40.6 16AR9G6GJ4PQJUA 12.3 9 10.1 0 31.4 16AR9G6GJ4PQJUA 12.3 9 10.1 0 31.4 16AR9G7GZYCW 14.2 7 11.2 2.9 35.3 16AR9G7ZYCMSML7 7.2 10.7 13.1 0.6 31.6 16AR9G7S3JSSTUC 10.8 18.7 13.5 9.3 52.3 16AR9G7S3JSSTUC 10.8 18.7 13.5 9.3 52.3 16AR9G7IV2JGUC4 4.2 13.8 11.6 -3.2 26.4 16AR9G8ESGEDFP1 6.5 11.5 15 3.7 36.7 16AR9GANDW2Z8WD 12.2 13.4 13.5 1.1 40.2 16AR9GBOMUZZXB 0.7 11.6 11.6 0 23.9 16AR9GBC3MUZXXB 0.7 11.6 11.6 0 23.9 16AR9GCIIVVTHBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMIXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2JICPZII 12.6 5.5 15 0.6 33.7 16AR9GH2JICPZII 12.6 5.5 15 0.6 33.7 16AR9GIVSHSJTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVSHSJTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVSHSAEV 17.1 20.2 9.3 8.2 54.8 16AR9GJJHCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVCIZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GRA75SPYYS 14.1 8.9 15 2.5 40.5 16AR9GN8775PYYS 14.1 8.9	16AR9FZUNKT6AB8	11.2	8.6	13.5	2.9	36.2
16AR9G4JDIZTIJE	16AR9G3BCAH5Y4U	16	9.2	15	-0.4	39.8
16AR9G4N4TB5KBW	16AR9G3XWKBCQ1J	0.7	0.1	5.5	2.1	8.4
10.4 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.2 10.2 10.2 10.2 10.2 10.2 10.2 10.1	16AR9G4JD1ZT1JE	7.2	16.8	15	2.2	41.2
I6AR9G667NJIVTQ 10.2 12.6 15 2.8 40.6 I6AR9G6GJ4PQJUA 12.3 9 10.1 0 31.4 I6AR9G6LT5V3C2W 14.2 7 11.2 2.9 35.3 I6AR9G72RCM8ML7 7.2 10.7 13.1 0.6 31.6 I6AR9G753JSSTUC 10.8 18.7 13.5 9.3 52.3 I6AR9G8ESGEDFP1 6.5 11.5 15 3.7 36.7 I6AR9GANDW2Z8WD 12.2 13.4 13.5 1.1 40.2 I6AR9GBC3MUZZXB 0.7 11.6 11.6 0 23.9 I6AR9GC1IVV7HBA 15.6 6.9 11.2 5.5 39.2 I6AR9GEDQSMTXDJPE 5.2 4 7.8 -0.4 16.6 I6AR9GEVZFASWW 10.4 14.2 11.2 1 36.8 I6AR9GHZIJCPZII 12.6 5.5 15 0.6 33.7 I6AR9GIVBAKWR 8.9 3.7 9.7 0 22.3	16AR9G4N4TB5KBW	6.2	8.9	11.2	0.7	27
I6AR9G6GJ4PQJUA 12.3 9 10.1 0 31.4 I6AR9G6LTSV3C2W 14.2 7 11.2 2.9 35.3 I6AR9G7ZRCM8ML7 7.2 10.7 13.1 0.6 31.6 I6AR9G7S3JSSTUC 10.8 18.7 13.5 9.3 52.3 I6AR9G7IV2JGUC4 4.2 13.8 11.6 -3.2 26.4 I6AR9GRSSESGEDFPI 6.5 11.5 15 3.7 36.7 I6AR9GROMWZZ8WD 12.2 13.4 13.5 1.1 40.2 I6AR9GBC3MUZXXB 0.7 11.6 11.6 0 23.9 I6AR9GBC3MUZXXB 0.7 11.6 11.6 0 23.9 I6AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 I6AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 I6AR9GIVBJGFKWR 8.9 3.7 9.7 0 22.3 I6AR9GIVBJKWR 8.9 3.7 9.7 -1.2 27	16AR9G656QIG42P	11.1	16.1	10.1	3.3	40.6
16AR9G6LTSV3C2W 14.2 7 11.2 2.9 35.3 16AR9G72RCM8ML7 7.2 10.7 13.1 0.6 31.6 16AR9G753JSSTUC 10.8 18.7 13.5 9.3 52.3 16AR9G7IV2JGUC4 4.2 13.8 11.6 -3.2 26.4 16AR9G8ESGEDFP1 6.5 11.5 15 3.7 36.7 16AR9GANDW2Z8WD 12.2 13.4 13.5 1.1 40.2 16AR9GBC3MUZZXB 0.7 11.6 11.6 0 23.9 16AR9GC11VV7HBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 <t< th=""><th>16AR9G667NJIVTQ</th><th>10.2</th><th>12.6</th><th>15</th><th>2.8</th><th>40.6</th></t<>	16AR9G667NJIVTQ	10.2	12.6	15	2.8	40.6
16AR9G72RCM8ML7 7.2 10.7 13.1 0.6 31.6 16AR9G753JSSTUC 10.8 18.7 13.5 9.3 52.3 16AR9G7IV2JGUC4 4.2 13.8 11.6 -3.2 26.4 16AR9GSESGEDFP1 6.5 11.5 15 3.7 36.7 16AR9GANDW2Z8WD 12.2 13.4 13.5 1.1 40.2 16AR9GC3MUZXB 0.7 11.6 11.6 0 23.9 16AR9GC11VV7HBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMIXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEVZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GJHCN3F26 6.5 4.7 5.9 0.6 17	16AR9G6GJ4PQJUA	12.3	9	10.1	0	31.4
16AR9G753JSSTUC 10.8 18.7 13.5 9.3 52.3 16AR9G7IV2JGUC4 4.2 13.8 11.6 -3.2 26.4 16AR9GSESGEDFP1 6.5 11.5 15 3.7 36.7 16AR9GANDW2Z8WD 12.2 13.4 13.5 1.1 40.2 16AR9GBC3MUZZXB 0.7 11.6 11.6 0 23.9 16AR9GC1IVV7HBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEVZFASWW 10.4 14.2 11.2 1 36.8 16AR9GHZIJCPZII 12.6 5.5 15 0.6 33.7 16AR9GHZIJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJJHCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GKVAARW23A 20.2 16.5 10.1 5.9	16AR9G6LT5V3C2W	14.2	7	11.2	2.9	35.3
16AR9G7IV2JGUC4 4.2 13.8 11.6 -3.2 26.4 16AR9G8ESGEDFP1 6.5 11.5 15 3.7 36.7 16AR9GANDW2Z8WD 12.2 13.4 13.5 1.1 40.2 16AR9GC3MUZZXB 0.7 11.6 11.6 0 23.9 16AR9GC11VV7HBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEVSTQMA7 3.8 10.4 7.4 -0.5 21.1 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJVCIZI77S 8.4 12.6 13.1 2.2 <td< th=""><th>16AR9G72RCM8ML7</th><th>7.2</th><th>10.7</th><th>13.1</th><th>0.6</th><th>31.6</th></td<>	16AR9G72RCM8ML7	7.2	10.7	13.1	0.6	31.6
16AR9G8ESGEDFP1 6.5 11.5 15 3.7 36.7 16AR9GANDW2Z8WD 12.2 13.4 13.5 1.1 40.2 16AR9GBC3MUZZXB 0.7 11.6 11.6 0 23.9 16AR9GC11VV7HBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEPQSTQMA7 3.8 10.4 7.4 -0.5 21.1 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2LJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJVCIZJ77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 <	16AR9G753JSSTUC	10.8	18.7	13.5	9.3	52.3
16AR9GANDW2Z8WD 12.2 13.4 13.5 1.1 40.2 16AR9GBC3MUZZXB 0.7 11.6 11.6 0 23.9 16AR9GC1IVV7HBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEPQSTQMA7 3.8 10.4 7.4 -0.5 21.1 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJYC1ZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5<	16AR9G7IV2JGUC4	4.2	13.8	11.6	-3.2	26.4
16AR9GBC3MUZZXB 0.7 11.6 11.6 0 23.9 16AR9GC11VV7HBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEPQSTQMA7 3.8 10.4 7.4 -0.5 21.1 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJJHCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9G8ESGEDFP1	6.5	11.5	15	3.7	36.7
16AR9GC1IVV7HBA 15.6 6.9 11.2 5.5 39.2 16AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEPQSTQMA7 3.8 10.4 7.4 -0.5 21.1 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1Z177S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GANDW2Z8WD	12.2	13.4	13.5	1.1	40.2
16AR9GDSMTXDJPE 5.2 4 7.8 -0.4 16.6 16AR9GEPQ5TQMA7 3.8 10.4 7.4 -0.5 21.1 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1Z177S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL213FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GBC3MUZZXB	0.7	11.6	11.6	0	23.9
16AR9GEPQSTQMA7 3.8 10.4 7.4 -0.5 21.1 16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1Z177S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL213FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GC11VV7HBA	15.6	6.9	11.2	5.5	39.2
16AR9GEWYZFA5WW 10.4 14.2 11.2 1 36.8 16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1ZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL213FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GDSMTXDJPE	5.2	4	7.8	-0.4	16.6
16AR9GH2IJCPZII 12.6 5.5 15 0.6 33.7 16AR9GIIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1ZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GEPQ5TQMA7	3.8	10.4	7.4	-0.5	21.1
16AR9GIIVB4RKWR 8.9 3.7 9.7 0 22.3 16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1ZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GEWYZFA5WW	10.4	14.2	11.2	1	36.8
16AR9GISZH5JTPT 13.7 5.4 9.7 -1.2 27.6 16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1ZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GH2IJCPZII	12.6	5.5	15	0.6	33.7
16AR9GIVGTF8AEV 17.1 20.2 9.3 8.2 54.8 16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1ZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GIIVB4RKWR	8.9	3.7	9.7	0	22.3
16AR9GJ3HCN3F26 6.5 4.7 5.9 0.6 17.7 16AR9GJVC1ZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GISZH5JTPT	13.7	5.4	9.7	-1.2	27.6
16AR9GJVC1ZI77S 8.4 12.6 13.1 2.2 36.3 16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GIVGTF8AEV	17.1	20.2	9.3	8.2	54.8
16AR9GKVAARW23A 20.2 16.5 10.1 5.9 52.7 16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GJ3HCN3F26	6.5	4.7	5.9	0.6	17.7
16AR9GL2I3FK4Z6 7.8 13.4 13.1 1.5 35.8 16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GJVC1ZI77S	8.4	12.6	13.1	2.2	36.3
16AR9GL6ZCTB2MU 12.3 7.1 15 6 40.4 16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GKVAARW23A	20.2	16.5	10.1	5.9	52.7
16AR9GN8775PYY5 14.1 8.9 15 2.5 40.5	16AR9GL2I3FK4Z6	7.8	13.4	13.1	1.5	35.8
	16AR9GL6ZCTB2MU	12.3	7.1	15	6	40.4
16AR9GPICAP2EYM 6.2 7.7 11.2 0 25.1	16AR9GN8775PYY5	14.1	8.9	15	2.5	40.5
	16AR9GPICAP2EYM	6.2	7.7	11.2	0	25.1
16AR9GPMVQXY8Y3 7.3 10.4 7.4 -0.4 24.7	16AR9GPMVQXY8Y3	7.3	10.4	7.4	-0.4	24.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9GPS76DAKHC	8.4	12.6	15	1.1	37.1
16AR9GQ4CTUJIAK	20.1	15.3	11.2	10.8	57.4
16AR9GRKWHPGXW3	16.4	18.3	15	12.7	62.4
16AR9GSC7VNH7GU	13.3	13.4	15	-2.4	39.3
16AR9GSUPKWQZSK	13.8	16.1	8.2	0	38.1
16AR9GTX1RFR4BB	8.4	4.7	5.5	5.2	23.8
16AR9GUUS83REQ7	16.8	14.6	13.5	0	44.9
16AR9GWS7J6AYBG	4	13.8	6.3	0	24.1
16AR9GWSCHCZRXA	10.7	4.7	11.6	-0.4	26.6
16AR9GX2F7VQK5V	14.5	7.8	13.5	2.9	38.7
16AR9GYGAA6E7BT	4.9	11.5	11.2	4	31.6
16AR9H1RMEGIQYS	20.1	10.8	9.3	7.8	48
16AR9H1TJTMRX38	9.5	12.3	12	1	34.8
16AR9H2RP4J6SG3	13.7	16.8	13.1	-0.4	43.2
16AR9H3EKQWEBDG	10	15.3	11.2	4.1	40.6
16AR9H3GAYV7LRS	4.7	12.3	11.6	1.5	30.1
16AR9H4GT6TDCI3	10.3	13	13.1	4.1	40.5
16AR9H5KIJKHXEY	2.6	5	9.3	0.9	17.8
16AR9H615JQ4L3K	6.9	17.6	7.4	0.6	32.5
16AR9H62DU5WPS1	14.5	19.1	11.6	6.7	51.9
16AR9H6M8MQF8J5	2.4	4	6.3	2.5	15.2
16AR9H6PVBJ4C3I	17.9	18.7	13.1	1	50.7
16AR9H7GBSLBV37	5.4	5.8	11.2	-0.5	21.9
16AR9HAFADBQ2DB	15.2	5.4	11.6	4.1	36.3
16AR9HAIJ6PLYFT	2.7	7.7	4	0	14.4
16AR9HANNCQ467L	13.4	8.6	10.1	2.6	34.7
16AR9HAW1XTHISG	11.9	13.5	15	-1.2	39.2
16AR9HBFF8UXT8Q	17.1	13.8	13.1	7.4	51.4
16AR9HBSWDAV4WS	18.3	16.1	15	4.8	54.2
16AR9HBWP3WE16L	11.1	7.7	13.1	5.6	37.5
16AR9HD84TC17B5	10.4	8.9	11.2	-0.4	30.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9HDLQSKAWMX	-2.4	10.8	11.2	2.9	22.5
16AR9HDMRQMCNDY	13.3	10	13.1	0.2	36.6
16AR9HDSCGSN7N4	12.2	10.4	13.1	0	35.7
16AR9HEFHIT1MVQ	14.5	13.4	15	4.8	47.7
16AR9HEM1RSFELC	12.3	9.7	11.2	1.5	34.7
16AR9HEVVNQQ7VB	13	15.7	13.1	8.2	50
16AR9HFXBCJYR7S	3.2	7.8	13.5	0	24.5
16AR9HH2UE8SG4D	11.8	12.7	7.8	9.3	41.6
16AR9HH6BMNIER1	15.7	14.2	13.5	1.5	44.9
16AR9HHKZCTARCZ	12.3	11.6	11.6	4.5	40
16AR9HILF6UQMY2	14.5	11.2	11.2	2.5	39.4
16AR9HKB8VEPIZS	3.6	7.8	12	0	23.4
16AR9HKKEPS1DKB	6.6	13.8	11.6	3.3	35.3
16AR9HKU3EK3IPF	14.9	19.1	13.5	1.1	48.6
16AR9HKX251D1VJ	7.3	11.9	13.1	0.3	32.6
16AR9HKYMUTZENV	7.7	12.3	11.2	-1.2	30
16AR9HLPKP4PCMZ	15.3	12.3	5.9	-0.8	32.7
16AR9HLQDDPUGEE	8	11.5	9.7	1	30.2
16AR9HMAV12HK7G	14.1	13	13.5	5.9	46.5
16AR9HMC5P1DMRT	6.9	8.9	9.3	0.7	25.8
16AR9HMD7M2FDIV	6.6	5.9	11.6	1.8	25.9
16AR9HNZFNRI4I3	11.1	9.7	5.5	-1.6	24.7
16AR9HQJHRAPBT7	14.2	8.5	11.2	1.5	35.4
16AR9HQKNMHIU72	8.8	3.6	11.2	2.1	25.7
16AR9HR21LUKPWV	11.4	3.5	15	0	29.9
16AR9HTKKZWDXXN	11.5	11.5	13.1	5.1	41.2
16AR9HUAWR7EAIQ	3.5	10.8	10.1	0.3	24.7
16AR9HUBKZ56JG4	19	16.8	13.1	6.6	55.5
16AR9HWH13RD6GW	19.4	16.4	13.1	-1.2	47.7
16AR9HXKPZAI815	2.1	8.9	11.6	1.1	23.7
16AR9HYJ2LLP73H	7.3	11.5	15	0.7	34.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9HZKRQ32PQ7	8.5	6	13.1	1.1	28.7
16AR9HZV45VV6A6	18.7	17.6	13.5	5.2	55
16AR9I2EGN37AUJ	6.9	7.8	7.4	0.3	22.4
16AR9I4NK53ZKIL	5.8	12.7	15	5.2	38.7
16AR9I4Q3NAUPRZ	3.3	6.6	11.2	2.5	23.6
16AR9I53GMXZ6XJ	13.7	13.8	11.2	5.5	44.2
16AR9I5DK3ZFR1W	14.1	12.7	9.7	4.1	40.6
16AR9I5WAZS24JA	16.8	13.1	11.6	4.1	45.6
16AR9I6D44CK8GM	11.5	14.6	13.5	3	42.6
16AR9I6SLG2ANDU	13.4	11.2	11.6	7.5	43.7
16AR9I6U4QXBWTZ	9.3	10.4	9.7	1.1	30.5
16AR9I6VM8SSK4Z	10.3	16.8	13.5	-1.6	39
16AR9I7CC2XK3DJ	11.9	4.7	15	-1.6	30
16AR9I7I53RC7PI	6.2	4.1	10.5	-0.1	20.7
16AR9I7LNLX5BWW	3.5	5.1	2.9	-1.2	10.3
16AR9I83Z6FN2BA	15.9	12.6	15	-1	42.5
16AR9I8DVEQ3EMP	10.7	4.4	13.1	-1.2	27
16AR9I8GGA7YSXR	7.8	8.9	9.7	9.7	36.1
16AR9I8I3X1NWH5	21	5.8	8.2	4.4	39.4
16AR9I8YIUIES3R	9.9	5.9	15	1.8	32.6
16AR9IAKZEIBJLR	4.7	7.4	11.6	0	23.7
16AR9IAUFAZSE73	14.8	7.3	13.1	1	36.2
16AR9IBRZV4KWRL	10.7	11.1	9.3	-0.2	30.9
16AR9ID7D8DKB3Y	8.4	8.8	13.1	-4	26.3
16AR9IDMQF884CH	11.8	4.3	9.3	4.1	29.5
16AR9IDNVIEF5IH	14.2	9.3	9.7	2.2	35.4
16AR9IFESCWLGTK	8.5	14.2	12	1.8	36.5
16AR9IHIN4PPK3U	10	2.5	11.2	2.2	25.9
16AR9IHTZFYHX2E	18.7	22.5	11.2	4.4	56.8
16AR9II3MRJ7EBL	15.2	20.2	13.1	4.4	52.9
16AR9II3PGGE3FX	11.4	1.6	9.3	2.5	24.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9II7BCJUB8G	9.5	11.5	11.2	-0.8	31.4
16AR9IIAQFV52MT	3	9.6	11.2	-3.2	20.6
16AR9IJY2THUW84	6.9	13	9.3	-0.1	29.1
16AR9IK2UC636MC	14.1	13.4	11.6	5.9	45
16AR9IKYGXL42QV	8.1	15	11.6	2.2	36.9
16AR9IL7MLPZV3U	7	9.3	7.4	0	23.7
16AR9ILEJ1J5P76	2.6	-2.6	7.4	0.9	8.3
16AR9ILELGS48JS	5.9	8.6	13.1	2.9	30.5
16AR9ILR5Q577Q7	6.5	0.9	11.2	1	19.6
16AR9IM8KDUUXQ2	15.6	11.9	7.8	6.7	42
16AR9IMCTWMNRFY	15.3	13.1	11.6	0.7	40.7
16AR9INUKLFH77N	3.5	1	10.1	0.7	15.3
16AR9IP7UG4FB3U	12	11.2	15	0	38.2
16AR9IPMMGZDXJC	24.7	13.4	11.6	3.6	53.3
16AR9IQ8821LLMW	3.6	6.6	11.2	0.7	22.1
16AR9IQH57S3C8M	1.6	13.4	13.1	-1.2	26.9
16AR9IQL4TLGKGG	7.6	3.9	11.2	-1.2	21.5
16AR9IQZ1HJINJC	10	7.8	9.3	0	27.1
16AR9IR6B1WEUPX	11	15.7	11.6	0.3	38.6
16AR9IRSFSJMQU3	9.5	13.4	11.2	-1.6	32.5
16AR9IRWFULYIDI	9.6	11.2	13.1	4.4	38.3
16AR9ITJC51U2R6	10.7	10.4	4	-0.4	24.7
16AR9IVAXJ5X2IB	11	6.2	11.6	3	31.8
16AR9IVTT21AGGN	2	10.8	11.6	-1.2	23.2
16AR9IWFUESYYSR	6.5	6.9	13.1	-2.4	24.1
16AR9IWXP8CFRSU	7.7	12.7	12	-1.6	30.8
16AR9IX2G7G7X5V	13.3	7	11.6	0.7	32.6
16AR9IX3Z8W8H82	9.2	11.1	13.1	1	34.4
16AR9IZC6HEPTHR	12.2	11.1	15	4.8	43.1
16AR9IZIMZUESUP	15.3	16.1	11.6	8.2	51.2
16AR9IZWY73HSKR	14.9	5.2	4.1	3.7	27.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9J1ZLAHHVF5	11.5	13.4	11.2	-2.4	33.7
16AR9J6NZM4UUCS	14.1	14.5	11.6	3	43.2
16AR9JAMKFJUFPY	17.8	6.9	13.1	4.7	42.5
16AR9JBNT7TUA41	9.3	10.8	11.6	-0.4	31.3
16AR9JDHMM481U5	12.9	10.8	11.6	0.3	35.6
16AR9JDQYVB2A3K	13	4.7	11.2	4.1	33
16AR9JERSKYIYK8	6.2	14.9	5.9	1.4	28.4
16AR9JEXGY23YQS	14	10.7	13.1	4.7	42.5
16AR9JFZ6261AVY	19.1	18.7	7.4	7.1	52.3
16AR9JG67M3P21X	15.6	11.5	11.2	1.5	39.8
16AR9JG6AS1UQJA	11.6	17.2	10.1	3	41.9
16AR9JIKK4WDY5G	-2.6	6.6	9.3	-0.4	12.9
16AR9JILAP872U7	14	6.9	13.1	-1	33
16AR9JIQ4U3NIFM	13	5.1	13.1	0.7	31.9
16AR9JJ4FMTPC2U	10.2	5	11.2	-0.6	25.8
16AR9JKANA5HRGG	3.8	5.8	5.5	0	15.1
16AR9JKJ3TAWURC	12.2	7.8	13.1	1.1	34.2
16AR9JL4836C5R8	24.3	10.4	7.4	5.6	47.7
16AR9JL8HPH4K5U	3.5	5.8	13.1	1.5	23.9
16AR9JLTYL28ZZW	10.7	13.4	13.1	-2.8	34.4
16AR9JMBGHL2NDJ	16.4	16.8	11.2	3.3	47.7
16AR9JMYPYHYFE7	14.6	9.7	13.5	-0.4	37.4
16AR9JN8FXZFS83	11.5	16.8	11.2	-0.4	39.1
16AR9JNECE7ZSVY	5.8	14.2	11.6	2.6	34.2
16AR9JNFZJBVCA4	4.3	3.2	12	0.3	19.8
16AR9JNWR1WMJVU	8	13	15	-0.9	35.1
16AR9JPLZR5LZWX	4.2	11.5	13.1	3.6	32.4
16AR9JQ3UDGKGU1	19.1	17.6	13.5	-0.4	49.8
16AR9JQT8KTB1TT	15	10.1	13.5	-0.1	38.5
16AR9JRBT425IP4	16.3	14.9	11.2	3.7	46.1
16AR9JRQN7K6TMV	6.6	5.1	6.3	2.9	20.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9JRU6QFLQER	16	21	12	4.1	53.1
16AR9JSJC76UGIM	11.5	11.2	15	2.9	40.6
16AR9JSSFRX4N3P	5.8	10.8	8.2	2.2	27
16AR9JSWFQ3F6SN	5.2	5.6	11.6	0	22.4
16AR9JTKHP7Z1C6	10	4.8	6.7	0.7	22.2
16AR9JUQU2ZL8NW	13.3	9.6	15	1.8	39.7
16AR9JUS5CGG34E	15.3	7.4	7.4	1.7	31.8
16AR9JV1ZI4AMXE	18.6	18.3	9.3	1.4	47.6
16AR9JV4BC2VAWW	10.8	16.1	15	6.3	48.2
16AR9JW26LS7D1E	13.3	11.5	13.1	1	38.9
16AR9JWAVRBTVME	4.3	8.6	13.1	-0.4	25.6
16AR9JWKE2MU43S	16.4	16.8	13.5	1.8	48.5
16AR9JWVE42SDIV	7.7	11.2	13.1	0	32
16AR9JXQKVDG5F7	8.3	6.2	4.4	-1.3	17.6
16AR9K16VIM73EX	11.2	14.2	10.1	1.1	36.6
16AR9K23G4RZLXG	5.1	16.5	11.6	0	33.2
16AR9K2MMEC3HYX	4.1	5.2	12	0	21.3
16AR9K2YDXRGE5N	7	10.5	10.5	0	28
16AR9K357M4WGE8	8.8	0.9	11.2	0.7	21.6
16AR9K6TQJTV1ZE	8.4	5.5	13.1	-0.4	26.6
16AR9K71CLHQYYB	14.1	9.3	7.4	0	30.8
16AR9K74L267NSY	6.2	10.4	7.4	1.8	25.8
16AR9K7WS48U4YU	8.4	12.7	11.2	1.5	33.8
16AR9K8NN7CXWTH	4.2	9.2	15	4	32.4
16AR9KBSH7JZQHQ	10.7	12.3	15	0.3	38.3
16AR9KC4BRDZCNS	10.7	3.2	13.5	0.3	27.7
16AR9KEKCN7YGG6	17.9	14.5	13.1	1.8	47.3
16AR9KEXQEQ7W11	8.8	6.3	13.5	0	28.6
16AR9KF3BSZ6IRI	10.6	7.7	13.1	7.8	39.2
16AR9KFQX3HX27N	8.4	8.5	13.1	2.2	32.2
16AR9KG2NXHVURT	8.5	16.8	13.5	0	38.8





16AR9KGDWTSR6WX	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9KHCRPD14XJ 5.9	16AR9KGDWT5R6WX	11.2	11.2	11.2	0.7	34.3
16AR9KIJQ3A8NUW	16AR9KGEBY2KY3Q	0.1	11.9	7.8	-0.4	19.4
10.7 12.3 15 1.1 39.1	16AR9KHCRPD14XJ	5.9	8.6	11.2	0	25.7
11	16AR9KIJQ3A8NUW	5.9	8.6	13.5	1.1	29.1
16AR9KLH4ZJGPS7	16AR9KJZQ1GHHUN	10.7	12.3	15	1.1	39.1
16AR9KN4N6P3AIK	16AR9KKZEASQYQJ	11	14.5	9.3	2.5	37.3
16AR9KNR52LK4C1 5.7 2.4 9.7 -0.5 17.3 16AR9KNVLFIUEJK 16.5 16.5 13.5 -0.5 46 16AR9KPNGAPVALW 11.1 16.1 13.5 6.7 47.4 16AR9KPT4G6F1HV 8.9 10.5 11.2 5.2 35.8 16AR9KPWSGK82V5 5.9 11.6 6.7 1.1 25.3 16AR9KRICIA3RSQ 5.4 11.5 13.1 -2 28 16AR9KRRJRLA2ZH 12.2 11.5 11.2 2.9 37.8 16AR9KSEVDHGZUN 7.6 7.7 13.1 3.6 32 16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSUB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTESDMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1	16AR9KLH4ZJGPS7	20.5	13.4	13.1	1.4	48.4
16AR9KNVLFIUEJK 16.5 16.5 13.5 -0.5 46 16AR9KPNGAPVALW 11.1 16.1 13.5 6.7 47.4 16AR9KPT4G6F1HV 8.9 10.5 11.2 5.2 35.8 16AR9KPWSGK82V5 5.9 11.6 6.7 1.1 25.3 16AR9KRICIA3RSQ 5.4 11.5 13.1 -2 28 16AR9KRIJRLAZZH 12.2 11.5 11.2 2.9 37.8 16AR9KSEVDHGZUN 7.6 7.7 13.1 3.6 32 16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTESDMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3	16AR9KN4N6P3AIK	10.4	10.1	15	2.6	38.1
16AR9KPNGAPVALW 11.1 16.1 13.5 6.7 47.4 16AR9KPT4G6F1HV 8.9 10.5 11.2 5.2 35.8 16AR9KPWSGK82V5 5.9 11.6 6.7 1.1 25.3 16AR9KRICIA3RSQ 5.4 11.5 13.1 -2 28 16AR9KRIRJRLAZZH 12.2 11.5 11.2 2.9 37.8 16AR9KSEVDHGZUN 7.6 7.7 13.1 3.6 32 16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KVJ3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4	16AR9KNR52LK4C1	5.7	2.4	9.7	-0.5	17.3
16AR9KPT4G6F1HV 8.9 10.5 11.2 5.2 35.8 16AR9KPWSGK82V5 5.9 11.6 6.7 1.1 25.3 16AR9KRICIA3RSQ 5.4 11.5 13.1 -2 28 16AR9KRRJRLAZZH 12.2 11.5 11.2 2.9 37.8 16AR9KSEVDHGZUN 7.6 7.7 13.1 3.6 32 16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTE5DMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KVD3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 <	16AR9KNVLFIUEJK	16.5	16.5	13.5	-0.5	46
16AR9KPWSGK82V5 5.9 11.6 6.7 1.1 25.3 16AR9KRICIA3RSQ 5.4 11.5 13.1 -2 28 16AR9KRRJRLA2ZH 12.2 11.5 11.2 2.9 37.8 16AR9KSEVDHGZUN 7.6 7.7 13.1 3.6 32 16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTESDMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVQ12PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 <	16AR9KPNGAPVALW	11.1	16.1	13.5	6.7	47.4
16AR9KR1CIA3RSQ 5.4 11.5 13.1 -2 28 16AR9KRRJRLA2ZH 12.2 11.5 11.2 2.9 37.8 16AR9KSEVDHGZUN 7.6 7.7 13.1 3.6 32 16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTESDMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7	16AR9KPT4G6F1HV	8.9	10.5	11.2	5.2	35.8
16AR9KRRJRLA2ZH 12.2 11.5 11.2 2.9 37.8 16AR9KSEVDHGZUN 7.6 7.7 13.1 3.6 32 16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTE5DMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KVJ3HAIL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVDJUAG2P5 11.2 5.9 11.2 0 28.3 16AR9KWQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3	16AR9KPWSGK82V5	5.9	11.6	6.7	1.1	25.3
16AR9KSEVDHGZUN 7.6 7.7 13.1 3.6 32 16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTE5DMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KVJ3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 <t< th=""><th>16AR9KR1CIA3RSQ</th><th>5.4</th><th>11.5</th><th>13.1</th><th>-2</th><th>28</th></t<>	16AR9KR1CIA3RSQ	5.4	11.5	13.1	-2	28
16AR9KSIKN7EKBF 10.7 10.4 9.7 1.5 32.3 16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTE5DMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVD3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2	16AR9KRRJRLA2ZH	12.2	11.5	11.2	2.9	37.8
16AR9KSU7PT3NMC 10.7 7.7 11.2 -2.1 27.5 16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTE5DMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KSEVDHGZUN	7.6	7.7	13.1	3.6	32
16AR9KSVB224ZPZ 17.8 9.2 9.3 -0.8 35.5 16AR9KTE5DMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVQ3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KSIKN7EKBF	10.7	10.4	9.7	1.5	32.3
16AR9KTE5DMJQ32 11.5 6.3 11.6 -0.4 29 16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVD3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KW2T2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KSU7PT3NMC	10.7	7.7	11.2	-2.1	27.5
16AR9KTHA6ZMKNB 14.1 7.1 15 5.1 41.3 16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVD3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KSVB224ZPZ	17.8	9.2	9.3	-0.8	35.5
16AR9KTRGKVLRT4 6.5 8.1 8.2 -0.8 22 16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVD3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KTE5DMJQ32	11.5	6.3	11.6	-0.4	29
16AR9KV3FA4IL2C 6.1 9.2 7.4 -1.3 21.4 16AR9KVD3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KTHA6ZMKNB	14.1	7.1	15	5.1	41.3
16AR9KVD3UAG2P5 11.2 5.9 11.2 0 28.3 16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KTRGKVLRT4	6.5	8.1	8.2	-0.8	22
16AR9KVQT2PDU3V 16.4 8.5 7.4 1.4 33.7 16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KV3FA4IL2C	6.1	9.2	7.4	-1.3	21.4
16AR9KWE1Q2ETTN 17.1 11.9 9.3 1.7 40 16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KVD3UAG2P5	11.2	5.9	11.2	0	28.3
16AR9KWLHFWVF5F 17.6 14.6 13.5 2.2 47.9 16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KVQT2PDU3V	16.4	8.5	7.4	1.4	33.7
16AR9KWYNGBQQRP 16.8 8.2 13.1 9.3 47.4 16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KWE1Q2ETTN	17.1	11.9	9.3	1.7	40
16AR9KX42PPPDJP 9.3 15.3 13.1 9.7 47.4 16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KWLHFWVF5F	17.6	14.6	13.5	2.2	47.9
16AR9L11X7H1BQQ 18.3 11.9 15 5.2 50.4	16AR9KWYNGBQQRP	16.8	8.2	13.1	9.3	47.4
	16AR9KX42PPPDJP	9.3	15.3	13.1	9.7	47.4
16AR9L1SZL6Z3VJ 6.2 4.7 5.6 -0.4 16.1	16AR9L11X7H1BQQ	18.3	11.9	15	5.2	50.4
	16AR9L1SZL6Z3VJ	6.2	4.7	5.6	-0.4	16.1





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9L22VFZDA43	8.1	8.9	11.6	1.1	29.7
16AR9L2D8US5QN3	8.1	4	8.2	1.5	21.8
16AR9L3ZC5KXZS6	12.7	4.5	13.5	1.5	32.2
16AR9L7VVNQ6GV8	6.6	12.7	13.1	0.3	32.7
16AR9L8ZAUWSEVE	6.1	6.2	7.4	-0.9	18.8
16AR9LAPB7265PB	7.1	9.7	13.5	1.5	31.8
16AR9LBTAKZDHTJ	3.9	3.3	10.5	0	17.7
16AR9LC3ZH8IW5P	13	13.8	11.2	1.1	39.1
16AR9LCEF2DXZHL	8.4	13.4	15	1.5	38.3
16AR9LCLLQ2CUKY	6.9	13.8	13.1	-0.1	33.7
16AR9LDDDPTT2MP	14.5	15.3	13.1	1.5	44.4
16AR9LE6W3Y445G	0.1	2.5	13.1	0.3	16
16AR9LEPF7GBGSS	9.7	11.2	12	0	32.9
16AR9LHFGIAQXNP	17.9	10.8	9.7	1.4	39.8
16AR9LL7YG5LPPQ	5.8	16.1	13.5	0.3	35.7
16AR9LLK8QDLXNS	7.8	16.1	13.5	0	37.4
16AR9LM48PK6I6Y	19.8	19.5	9.3	1.1	49.7
16AR9LMFPKZKMA5	13.8	4.4	8.6	8.6	35.4
16AR9LNCG3C8GRN	9.1	18.3	13.1	-0.4	40.1
16AR9LNKHV4ZDH2	4.6	6.7	7.8	2.9	22
16AR9LP76MAFBZK	1.2	2.8	7.4	-0.8	10.6
16AR9LPRSVPT3WB	3.8	-0.6	13.1	1	17.3
16AR9LPV2CSM7PE	11.2	6.3	8.6	4.5	30.6
16AR9LQUGHKKX8Q	4.7	9.2	9.7	0	23.6
16AR9LRZKWNZBJX	9.2	7.4	7.8	0.7	25.1
16AR9LSC4SI13MH	0.7	0	0	0	0.7
16AR9LT7HJ2I3JJ	9.7	11.2	12	0.7	33.6
16AR9LT82KIJMLQ	17.6	7.8	8.6	1.1	35.1
16AR9LTUNL2VIR5	2.7	7.7	15	1	26.4
16AR9LU27U2BAHR	13	15.3	15	1.8	45.1
16AR9LUDGRP6LMV	9.9	14.9	13.5	2.9	41.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9LUL6F6QN1M	7.6	16.8	13.1	0.2	37.7
16AR9LUV1ZIZJ16	5.4	5.2	5.9	-1.2	15.3
16AR9LVQRBHRQYD	15.6	12.7	9.7	1.8	39.8
16AR9LWEDJCUQEX	7.4	8.6	13.1	0.3	29.4
16AR9LWMFNU5DMD	18.2	9.6	12	6.6	46.4
16AR9LXJXK2R52J	11.2	3	9.7	1.1	25
16AR9LXQUZXWY6V	5.1	13.1	10.1	4.1	32.4
16AR9LYYVRHK1MF	4.3	-0.8	0	0	3.5
16AR9LZPVPEY75Q	20.5	14.5	13.1	2.5	50.6
16AR9M2SLZ2BI56	15.2	10.1	15	5.1	45.4
16AR9M2T2K72UMK	10.4	14.6	7.4	-0.9	31.5
16AR9M355ARQWB1	9.9	15.7	5.9	9.3	40.8
16AR9M36TN5GCHG	5.9	7.4	11.6	0	24.9
16AR9M3TTUMKZTM	7.7	10	7.4	1.5	26.6
16AR9M455U8NR85	18.3	11.9	5.9	7.4	43.5
16AR9M4HCPK4ME5	8.9	4.8	12	0	25.7
16AR9M4YWZM47LF	4.5	-0.7	9.3	-1	12.1
16AR9M5N7EYKNMQ	2.9	8.6	15	0	26.5
16AR9M5YNA2MDRH	9.6	12.7	13.5	1.1	36.9
16AR9M62J6PKIAW	4.3	13.1	10.1	0.3	27.8
16AR9M7B1UJ4UDQ	4.3	4.4	7.8	0	16.5
16AR9M85JACYYLV	6.2	4.8	11.2	2.6	24.8
16AR9M8AQ5XK8SR	12.6	4.4	13.5	-0.4	30.1
16AR9MABEY1T7DZ	11.1	4.7	5.6	6.7	28.1
16AR9MARI2MGMDR	14.1	21	11.6	0	46.7
16AR9MBKFQ733B1	12.7	4.4	9.7	0	26.8
16AR9MCIKDTV4WP	2	13.8	11.2	-0.8	26.2
16AR9MCXVZ8C3J1	4.3	3.2	9.3	-2.4	14.4
16AR9MD71CLP7CY	6.5	14.9	9.3	0.6	31.3
16AR9MDB23QN1CQ	13.7	16.8	11.6	1.8	43.9
16AR9MDGFTT6INP	11.4	3.2	13.1	-2.4	25.3





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9MDPG26C66A	12.5	0	0	0	12.5
16AR9MDQYCQZYNZ	13	11.1	8.2	-2.1	30.2
16AR9MDU8DBRXD7	9.6	17.2	13.1	-0.4	39.5
16AR9MDYBJLKTDE	5.8	-0.1	9.7	0.3	15.7
16AR9MIDCREJZ1R	5.7	1.3	7.4	-0.9	13.5
16AR9MIFEPGLRSS	9.7	10.1	10.1	4.8	34.7
16AR9MISUQY21NU	12.6	7	11.2	0.7	31.5
16AR9MIXD4SRK58	13.8	12.7	13.1	1.4	41
16AR9MJ15LI6DUM	4.6	6.6	9.3	1	21.5
16AR9MJCH2BYUEL	4.6	2.8	13.1	-2.4	18.1
16AR9MKMH7EDBPT	3.6	8.2	11.6	1.5	24.9
16AR9MKYBWFK76H	20.1	7.3	13.1	9.7	50.2
16AR9MLBHACHUGK	20.6	15.7	11.6	-0.4	47.5
16AR9MMBTD2MGZF	9.1	13.4	11.6	-0.5	33.6
16AR9MMJBFGAZ53	14.5	4.7	11.6	1.1	31.9
16AR9MMPS5XU8MM	12.3	11.9	9.7	2.5	36.4
16AR9MNM7HZCT6U	10.3	18.7	11.2	1.5	41.7
16AR9MQGMDNEACD	8	8.9	11.2	4.1	32.2
16AR9MQLIQZXZ5T	15.6	8.5	13.1	4.4	41.6
16AR9MRVZ4FGUQL	12.3	11.6	10.1	2.9	36.9
16AR9MSXL3XJ5JT	15.2	20.2	13.1	0.6	49.1
16AR9MT1JPYEQ3L	6.2	14.2	8.2	-1.6	27
16AR9MTDHKG6CZD	2.6	6	11.6	9.3	29.5
16AR9MTQD7JHY82	14.1	20.6	11.6	4.8	51.1
16AR9MU1MTA1CUI	10.4	5.6	2.6	0	18.6
16AR9MUBA2RSEXQ	5.8	11.6	11.2	1.5	30.1
16AR9MV4SHKRZH3	17.2	13.1	11.2	1.5	43
16AR9MWHJLI4HCX	8	10	11.6	2.9	32.5
16AR9MWKKDAME23	2.7	17.2	7.4	-1.3	26
16AR9MXJ7ZRV2CS	-2.3	2.5	3.6	-1	2.8
16AR9MY712HHPG8	4.5	5	9.3	2.8	21.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9MYB85Z6VEE	7.4	13.1	15	0	35.5
16AR9MYCMAXZPJ6	7.8	12.7	11.6	0	32.1
16AR9MYD7YQM1DI	10	2.8	9.3	3.3	25.4
16AR9MZSZ1P2AYF	14.1	15.3	9.7	0	39.1
16AR9MZV28NJQZ6	11.1	7	9.7	1.5	29.3
16AR9N1QN2PE5CY	11.5	15.3	13.1	0	39.9
16AR9N1VYGSA1U3	8.4	9.6	9.3	5.6	32.9
16AR9N23I8IJ6TX	8.4	13.4	11.2	-2	31
16AR9N24TBKKFCL	10.6	13	5.5	1.7	30.8
16AR9N2HBEZIRZP	18.3	14.2	9.3	2.2	44
16AR9N3RZYA1KJY	7.7	14.6	12	0.7	35
16AR9N3WZZNPSZS	22.4	6.9	7.4	4.7	41.4
16AR9N4BZDZNC41	11.8	11.2	9.7	0	32.7
16AR9N4KJFRR21V	6.5	12.7	15	0.3	34.5
16AR9N4UTGNZ6RS	15.3	2.9	9.7	2.2	30.1
16AR9N5D1VVZCRK	7.4	2.2	9	2.6	21.2
16AR9N5D1WINWS6	14.9	10.8	13.5	3.7	42.9
16AR9N65TDGKRAQ	9.1	1.6	11.2	-1.7	20.2
16AR9N782FDRWGH	11.4	8.9	13.1	6.3	39.7
16AR9N7YA3UMXSQ	13.4	13.1	11.6	-0.4	37.7
16AR9N8SNNS5NE7	17.9	9.6	11.6	5.9	45
16AR9NAJL1ADZAB	11.5	17.6	13.1	2.6	44.8
16AR9NAK5Q2ZC3M	15.9	8.8	13.1	0.9	38.7
16AR9NAVN1E1KJ1	4.3	5.5	9.3	-0.8	18.3
16AR9NB572TPVFQ	14.5	11.2	11.6	0.7	38
16AR9NB7PKZIYN5	12.6	11.1	11.2	0.3	35.2
16AR9NBUPQHNMZC	11.8	10.4	5.5	-2	25.7
16AR9NC81J7NGMJ	12.5	7.3	9.3	2.1	31.2
16AR9NCTDRHZIDW	5.8	11.2	11.2	-2.4	25.8
16AR9NCYYS1FKPJ	12.3	10.1	9.7	3.7	35.8
16AR9ND6CQNB2VT	9.5	10	15	2.9	37.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9NFM5DRAXWA	13	13.8	13.1	1.8	41.7
16AR9NFULVMVVES	17.5	20.6	13.1	3.3	54.5
16AR9NGI6BR2NP2	13.7	13.4	11.2	5.6	43.9
16AR9NHDNZTQMQH	-0.7	10.7	9.3	-2.8	16.5
16AR9NIS1RKS74Q	10.5	13.5	10.1	2.6	36.7
16AR9NJS57W2FPI	14.5	16.1	11.2	1.5	43.3
16AR9NKAULBQDGS	19.4	16.8	10.1	5.9	52.2
16AR9NLBEUA25M7	14.5	10	13.1	-0.8	36.8
16AR9NMMIK5YLUP	13.4	7.4	13.1	2.9	36.8
16AR9NMRF6M3GIG	17.5	17.2	13.1	5.6	53.4
16AR9NMS5RYXJ77	8.4	8.1	13.1	2.9	32.5
16AR9NP8PEWTP1B	15.6	15.3	13.1	1.8	45.8
16AR9NPFYL3KWZ3	10.8	4.8	5.9	-0.4	21.1
16AR9NPSWLVEIBF	5.8	11.2	11.2	0.7	28.9
16AR9NQ2GMB2S74	20.6	19.1	15	3.7	58.4
16AR9NQZUNSYHEV	10.7	12.7	10.1	-0.9	32.6
16AR9NT1D7MZSQ1	11	14.5	11.2	2.1	38.8
16AR9NTE2LHQ73K	5.5	5.2	11.2	-0.5	21.4
16AR9NTIKNHMJSF	20.2	6.2	13.1	6.3	45.8
16AR9NTJUXK5YAI	10.8	12	13.1	5.9	41.8
16AR9NU8Q7KBPWG	16	7.7	11.2	-1.3	33.6
16AR9NVJ722UBAT	6.1	8.1	8.2	-1.2	21.2
16AR9NVWCDWYUJF	11.5	12.3	13.5	3	40.3
16AR9NWHI8IHWI2	14.9	11.2	15	2.5	43.6
16AR9NWTZEKXAXK	10.3	7	5.9	-1.2	22
16AR9NWZVT5UPIU	2.6	5	11.2	-1	17.8
16AR9NXR85SLBV7	10.3	9.6	11.2	2.5	33.6
16AR9NYSCJ2MLXU	11.1	8.5	13.1	1.1	33.8
16AR9NYYUTCC2UT	4.2	13	15	-0.5	31.7
16AR9NZ42FN4G8F	14.5	16.8	10.1	6.7	48.1
16AR9P1YICJ82WE	13	8.5	11.2	3.3	36





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9P2CBG5A4SU	7.6	7.8	6.3	1.8	23.5
16AR9P2U8HBSXJZ	15.2	6.2	11.2	1	33.6
16AR9P317P6HL5T	6.1	9.6	11.2	1.8	28.7
16AR9P3FLNM6QZE	1.3	9.3	10.1	-0.4	20.3
16AR9P3QPWKCRYP	16.4	13.8	11.6	3.3	45.1
16AR9P3RCTJHH38	12.6	15.7	13.1	0.7	42.1
16AR9P3Y88EMA8J	2.7	13	7.4	4.4	27.5
16AR9P473QVZFQU	10.3	11.9	13.5	0.7	36.4
16AR9P66GUDQRQ4	11.5	10.8	13.5	1.1	36.9
16AR9P6FXYDUDM7	9.1	8.8	9.3	0.2	27.4
16AR9P74E77IKJW	11.8	4.7	11.2	1.4	29.1
16AR9P83HD6SRDF	5.4	9.2	15	-0.1	29.5
16AR9P8XM7CCASZ	13	15.7	13.1	-0.4	41.4
16AR9PBA3DLAZJH	11.8	13.8	15	-0.5	40.1
16AR9PCP4NBQHWB	13.3	13.4	8.2	0.2	35.1
16AR9PD352DKE88	13.4	13.8	9.3	0.7	37.2
16AR9PE8KWSQHD5	6.6	6.7	11.2	-0.8	23.7
16AR9PEWBNKQ8E4	10.5	13.1	10.1	0	33.7
16AR9PEXR7QHKVH	11.1	7.7	15	2.2	36
16AR9PEXWRKC4I2	6.5	4	10.1	4.4	25
16AR9PFLRMDIBTE	8.8	8.8	11.2	2.2	31
16AR9PJFFQZ44TT	12.5	2	11.2	-1.7	24
16AR9PKDVSZYGXH	6.1	5	5.5	-3.6	13
16AR9PKG2USRAMW	2.8	5.9	7.4	-0.4	15.7
16AR9PLBNAY72XG	10.7	12.7	7.4	0	30.8
16AR9PMPTJTEDX3	6.2	6.6	3.6	0	16.4
16AR9PMXXGXSWFF	8.1	13.1	11.2	-0.4	32
16AR9PNHB8R6AD3	13.4	14.2	15	2.6	45.2
16AR9PPGIB7JNSU	12.2	7	15	-0.4	33.8
16AR9PPQ4DIIQD2	12.3	6.7	11.6	0	30.6
16AR9PR6F2EAJ3S	10.3	10	11.2	2.2	33.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9PRCT8EF5RY	8.1	11.6	8.2	0	27.9
16AR9PRD12YPMFF	4.5	1.6	7.4	0.6	14.1
16AR9PS2BHVP574	16.8	8.5	11.2	1.5	38
16AR9PSTG8LCKMQ	13.7	15.7	9	1.5	39.9
16AR9PTEYWVM5QH	3.1	14.9	7.8	-1.2	24.6
16AR9PTWXBXN3T4	-6.5	3.1	7.4	-1	3
16AR9PV6GWUB6MX	16	-1.7	8.6	0	22.9
16AR9PVER4NM855	11.1	9.7	0	0	20.8
16AR9PWCX5A15AL	0.5	8.9	9.3	2.2	20.9
16AR9PXVBRMHDX8	18.7	15.3	7.8	2.2	44
16AR9PY3RFUGWIL	13.4	15.3	13.1	2.1	43.9
16AR9PZRY37HV7E	14.2	7.1	15	-0.4	35.9
16AR9Q61RNKWMB4	7.3	14.2	11.2	-1.2	31.5
16AR9Q7AK5Z5AH7	6.9	13.8	12	-2	30.7
16AR9Q7IT7VCMG3	1.4	7.4	3.3	6	18.1
16AR9Q7QYWKQHJH	8.8	10	11.6	-1.2	29.2
16AR9Q7ZB3F4ATQ	5.3	6.2	11.2	-1.3	21.4
16AR9QB82MXR8JG	16	11.9	13.1	8.6	49.6
16AR9QBJ2D27ZHZ	15.7	4.8	9.7	4.1	34.3
16AR9QBLGQ4WVBG	12.2	10.8	11.2	1.1	35.3
16AR9QBVLMFBZPE	6.1	6.9	13.1	2.5	28.6
16AR9QCFKLMVK7K	3.2	7.4	11.2	2.2	24
16AR9QD1GMCA6KE	13.4	12.6	9.3	0.3	35.6
16AR9QDMSNPJBIG	8.9	8.2	9.7	2.2	29
16AR9QFNAIGWJDA	0.2	12.3	5.2	0	17.7
16AR9QG5J48PXYZ	22	13.4	11.2	4.4	51
16AR9QH2M2LYUHX	14.5	7	13.5	6.3	41.3
16AR9QHCGRZMXG5	10.4	7.1	11.6	7.4	36.5
16AR9QHNC78GY2B	8	7.7	15	0.7	31.4
16AR9QHVMG2SZKJ	17.9	8.6	11.6	1.4	39.5
16AR9QI2MLRH8FW	19	14.9	6.7	7.8	48.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9QIGKNPCAHN	18.3	20.6	15	2.2	56.1
16AR9QIK4Q7PK2A	14.5	17.6	10.1	5.2	47.4
16AR9QJ8KCD2BAZ	12.6	15.3	11.6	5.2	44.7
16AR9QLBGE4RXHZ	16.7	9.2	9.3	2.5	37.7
16AR9QMCIC5TP81	8.5	2.9	1	0	12.4
16AR9QQK78YUNFP	13.7	6.9	11.2	-0.2	31.6
16AR9QQMFCHJUCV	3.2	9.7	13.1	0.7	26.7
16AR9QRDEAFX1U6	8.8	12.3	10.1	0.7	31.9
16AR9QRSMYTC8QG	15.3	10.8	13.1	0	39.2
16AR9QTSWWQ8D5T	12.2	10	13.1	1.5	36.8
16AR9QVM8CW3SJY	15.6	10.4	13.1	1.1	40.2
16AR9QW1EKSA2JL	4.1	4.1	9	0	17.2
16AR9QX1VF6AVGZ	3.7	3.7	13.5	7.1	28
16AR9QX4FBX8WJC	7.3	7.7	11.2	1.7	27.9
16AR9QX53G15GXH	16.4	7.3	15	0.7	39.4
16AR9QXIQ5ASSXX	9.3	5.2	13.5	-0.8	27.2
16AR9QYNIFRPHDH	16	3.9	9.3	-0.8	28.4
16AR9R1BKP87EWJ	13.8	12.3	12	4.1	42.2
16AR9R1W3LHWMB2	17.9	15.3	13.1	5.5	51.8
16AR9R27ELGFJ74	2.9	9.3	11.2	5.5	28.9
16AR9R2WUVVFSG4	11.9	15.3	15	1.5	43.7
16AR9R4M1EEKVUQ	15.2	8.1	9.7	0.2	33.2
16AR9R53LFUH6QP	8	2.8	9.3	0.7	20.8
16AR9R6HFHHKZD7	11.9	7.4	13.5	2.2	35
16AR9R6VZ88P53S	10.4	11.6	8.6	0.3	30.9
16AR9R6WZBIJMU7	7.6	21	15	-0.8	42.8
16AR9R718WTC28T	16.4	7	13.1	-0.5	36
16AR9R7228PWXB8	12.5	14.5	11.2	-1.3	36.9
16AR9R7LM4SEERS	16.8	19.5	13.5	1	50.8
16AR9R81QUED8XN	11.5	17.2	10.1	-0.5	38.3
16AR9R8K46FTJEW	13	15.3	8.2	2.2	38.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9R8KBMKLF4N	14.5	13.8	15	-0.4	42.9
16AR9R8NJIPIZ3Z	11.2	16.1	7.1	-0.4	34
16AR9R8QNVL44N3	16.8	10.1	13.1	1.1	41.1
16AR9RA4U5HBEPQ	9.6	10.8	13.1	4.1	37.6
16AR9RAG4BUFW4I	11.1	14.6	11.2	3.7	40.6
16AR9RBBZ7WEBH4	4.4	5.6	13.1	1.1	24.2
16AR9RC1PRS6MGL	15.6	13.8	4.4	1.5	35.3
16AR9RCGQJC3QVF	12.3	17.2	13.1	-0.4	42.2
16AR9RF16KR5QXK	8.8	10.4	13.1	-1.2	31.1
16AR9RKG41AEA7A	8.4	10	9.3	-0.5	27.2
16AR9RM3BPSPIC1	13	8.5	9.7	1.5	32.7
16AR9RM6U5ZKDCG	4.3	7.8	13.1	1.8	27
16AR9RMXVSR1DHP	15.7	5.1	13.1	0	33.9
16AR9RMZCVQWXEH	3.1	5.8	13.1	0.3	22.3
16AR9RNA6CJMIU6	15.6	19.1	13.1	3.6	51.4
16AR9RRSG2YV4AZ	17.2	4.1	11.6	1.5	34.4
16AR9RS8KRLWQ7W	6.5	12.3	15	-1.3	32.5
16AR9RSR51ZAREL	16	19.1	11.2	3.6	49.9
16AR9RTBFGWY871	8.8	18.7	8.6	0	36.1
16AR9RU22S73UVR	8.5	13.4	11.2	3	36.1
16AR9RVBEKJFG25	10.3	14.9	13.5	1	39.7
16AR9RVJJA7UC5I	2.9	4	11.2	2.1	20.2
16AR9RW6X7M57UL	7	4.4	11.6	-1.2	21.8
16AR9RWCRYYJHC5	6.9	15.7	11.2	-0.8	33
16AR9RWTL1E364J	13.4	17.6	9.3	1.5	41.8
16AR9RYLQV3IADM	11.9	5.9	9.3	1.8	28.9
16AR9RYWCC2EH4Z	7.7	16.8	15	-1.2	38.3
16AR9RZ5ZAZ8R62	16	5.1	7.4	-2	26.5
16AR9S1MY332L7J	12.3	3.6	9.3	7	32.2
16AR9S2I8BHMGPS	18	8.2	12	10.5	48.7
16AR9S2MRTC2DGM	13	10	15	1.5	39.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9S2TZ2ITLGF	-1	4.8	11.2	0	15
16AR9S3BHIIJ2Q6	16.7	13	15	2.6	47.3
16AR9S3FHJW7A61	0	12.6	13.1	3.3	29
16AR9S4EHVGRFTF	13.8	11.6	13.1	3.3	41.8
16AR9S4JP58ZPKL	11.1	3.7	9.3	0.3	24.4
16AR9S4V5QZZLEX	5.1	4.8	7.1	1.5	18.5
16AR9S56K6ARQWT	22.4	14.5	11.6	4.8	53.3
16AR9S5AUNZ8FQH	5.4	8.5	13.1	4.4	31.4
16AR9S6CEXM5ZED	7.3	9.3	11.2	-0.5	27.3
16AR9S72CPLFIEC	10.6	10.7	7.4	-0.4	28.3
16AR9S74VDQEB52	14.5	6.7	13.1	3.7	38
16AR9S75ZBG6EPQ	16	7	13.1	4.8	40.9
16AR9S76V5UCEDS	18.2	9.6	15	0.3	43.1
16AR9S787EYVKMW	2.8	8.2	11.2	4.5	26.7
16AR9S7SVCBG2PY	11.5	0.6	11.2	5.9	29.2
16AR9S81PU34VDM	11	3.2	9.3	1.8	25.3
16AR9S8HYV2M13T	14	16.4	11.2	3.7	45.3
16AR9S8ZHZIUDQ6	22	8.5	15	4	49.5
16AR9SA3GDG1QTF	9.7	4.5	15	5.9	35.1
16AR9SAR6481GUD	17.9	4.8	9.7	-0.8	31.6
16AR9SBCEZUKIU1	15.6	11.9	15	-1.6	40.9
16AR9SCG4CAAX8C	10.7	14.9	5.2	2.2	33
16AR9SDAAMSZK4C	11.1	7.4	13.1	4.1	35.7
16AR9SDMKDSXY3P	11.9	5.5	9.3	1.4	28.1
16AR9SDSEIMEGN4	3.5	13.5	13.1	3.7	33.8
16AR9SDYN6U4DCZ	18.3	22.5	13.1	1.4	55.3
16AR9SGQHDKNE1Q	15.2	15.3	11.2	8.9	50.6
16AR9SGSXGJJXYJ	9.5	15.3	9.3	2.9	37
16AR9SH5Z1HHR3S	13	13.8	11.2	2.9	40.9
16AR9SH8165JS5E	9.9	20.2	15	-1.2	43.9
16AR9SHQWWXW3U3	3.9	8.9	13.1	1.1	27





16AR9SIISFCXXXX	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9SISISDJONK	16AR9SII8FCX8XX	9.7	4.8	11.6	-0.4	25.7
16.AR9SKBN6KZTJC	16AR9SIM15YF56R	-1.1	10	4.4	-0.8	12.5
15.7 15.3 11.2 5.2 47.4	16AR9SIS15D3DNK	8	5.8	13.1	-1.7	25.2
14.1 0.7 0 0 14.8	16AR9SKBN6KZTJC	14.9	16.8	13.1	-0.1	44.7
16AR9SN51V5YRYX 15.3 11.2 10.1 5.2 41.8 16AR9SNRHCUHJIS 11.9 5.1 9.7 0.6 27.3 16AR9SNVNMY5JQI 3.6 8.2 13.5 0.3 25.6 16AR9SPJ26VE8CQ 12.1 8.8 11.2 2.1 34.2 16AR9SPS2ZZLDJP 12.9 16.4 11.2 2.6 43.1 16AR9SQGZKEVM74 16.7 6.9 13.1 2.2 38.9 16AR9SQJC71HZK4 16 9.2 11.2 2.9 39.3 16AR9SQPSJB4NRI 13.7 12.3 11.2 -2.4 34.8 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQVIRLSFFS 8.4 10.8 13.1 2.6 34.9 16AR9SRBMKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 <th>16AR9SKV4NW6P3S</th> <th>15.7</th> <th>15.3</th> <th>11.2</th> <th>5.2</th> <th>47.4</th>	16AR9SKV4NW6P3S	15.7	15.3	11.2	5.2	47.4
16AR9SNRHCUH3IS 11.9 5.1 9.7 0.6 27.3 16AR9SNVNMYSJQI 3.6 8.2 13.5 0.3 25.6 16AR9SPJ26VE8CQ 12.1 8.8 11.2 2.1 34.2 16AR9SPS2ZZLDJP 12.9 16.4 11.2 2.6 43.1 16AR9SQGZKEVM74 16.7 6.9 13.1 2.2 38.9 16AR9SQJC71HZK4 16 9.2 11.2 2.9 39.3 16AR9SQPSJB4NR1 13.7 12.3 11.2 -2.4 34.8 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQYRILSFFS 8.4 10.8 13.1 2.6 34.9 16AR9SRBMKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9STESKSL54XSA 12.2 22.1 11.6 2.6	16AR9SLNCPDA3J8	14.1	0.7	0	0	14.8
16AR9SNVNMY5JQI 3.6 8.2 13.5 0.3 25.6 16AR9SPJ26VE8CQ 12.1 8.8 11.2 2.1 34.2 16AR9SPS2ZZLDJP 12.9 16.4 11.2 2.6 43.1 16AR9SQGZKEVM74 16.7 6.9 13.1 2.2 38.9 16AR9SQJC71HZK4 16 9.2 11.2 2.9 39.3 16AR9SQYSJB4NR1 13.7 12.3 11.2 -2.4 34.8 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQYIRL5FFS 8.4 10.8 13.1 2.6 34.9 16AR9SRBAJJSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRPSLAJSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9STURX3EAWN 11.8 15.7 15 0.6 43.1 16AR9STURX3EAWN 11.8 15.7 15 0.6 <th>16AR9SN51V5YRYX</th> <th>15.3</th> <th>11.2</th> <th>10.1</th> <th>5.2</th> <th>41.8</th>	16AR9SN51V5YRYX	15.3	11.2	10.1	5.2	41.8
16AR9SPJ26VESCQ 12.1 8.8 11.2 2.1 34.2 16AR9SPS2ZZLDJP 12.9 16.4 11.2 2.6 43.1 16AR9SQGZKEVM74 16.7 6.9 13.1 2.2 38.9 16AR9SQJC71HZK4 16 9.2 11.2 2.9 39.3 16AR9SQPSJB4NRI 13.7 12.3 11.2 -2.4 34.8 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQYIRL5FFS 8.4 10.8 13.1 2.6 34.9 16AR9SRMKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9STZXRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQIGHY3EW 11.5 9.3 11.6 -1.6 <th>16AR9SNRHCUH3IS</th> <th>11.9</th> <th>5.1</th> <th>9.7</th> <th>0.6</th> <th>27.3</th>	16AR9SNRHCUH3IS	11.9	5.1	9.7	0.6	27.3
16AR9SPS2ZZLDJP 12.9 16.4 11.2 2.6 43.1 16AR9SQGZKEVM74 16.7 6.9 13.1 2.2 38.9 16AR9SQJC71HZK4 16 9.2 11.2 2.9 39.3 16AR9SQPSJB4NRI 13.7 12.3 11.2 -2.4 34.8 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQYIRL5FFS 8.4 10.8 13.1 2.6 34.9 16AR9SRBMKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9ST2XRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9STURX3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SWSUXLGUAP 13.3 10 8.2 -0.1 <th>16AR9SNVNMY5JQI</th> <th>3.6</th> <th>8.2</th> <th>13.5</th> <th>0.3</th> <th>25.6</th>	16AR9SNVNMY5JQI	3.6	8.2	13.5	0.3	25.6
16AR9SQGZKEVM74 16.7 6.9 13.1 2.2 38.9 16AR9SQJC71HZK4 16 9.2 11.2 2.9 39.3 16AR9SQPSJB4NRI 13.7 12.3 11.2 -2.4 34.8 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQYIRL5FFS 8.4 10.8 13.1 2.6 34.9 16AR9SR8MKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9STL8XJSEAWN 11.1 4.7 5.9 2.2 23.9 16AR9STUSXJSEAWN 11.8 15.7 15 0.6 30.2 16AR9SUQIGHY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUJXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SWSUXLGUAP 13.3 10 8.2 -0.1	16AR9SPJ26VE8CQ	12.1	8.8	11.2	2.1	34.2
16AR9SQJC71HZK4 16 9.2 11.2 2.9 39.3 16AR9SQPSJB4NR1 13.7 12.3 11.2 -2.4 34.8 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQYIRL5FFS 8.4 10.8 13.1 2.6 34.9 16AR9SR8MKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9STX8L54X8A 12.2 22.1 11.6 2.6 30.2 16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWMMMR7TMPB 10.8 15.7 9.7 4.1<	16AR9SPS2ZZLDJP	12.9	16.4	11.2	2.6	43.1
16AR9SQPSJB4NR1 13.7 12.3 11.2 -2.4 34.8 16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQYIRL5FFS 8.4 10.8 13.1 2.6 34.9 16AR9SR8MKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9ST2XRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9ST48L54X8A 12.2 22.1 11.6 2.2 48.1 16AR9STUBX3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SWJJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 </th <th>16AR9SQGZKEVM74</th> <th>16.7</th> <th>6.9</th> <th>13.1</th> <th>2.2</th> <th>38.9</th>	16AR9SQGZKEVM74	16.7	6.9	13.1	2.2	38.9
16AR9SQWALCESXB 17.5 20.6 13.1 0.3 51.5 16AR9SQYIRLSFFS 8.4 10.8 13.1 2.6 34.9 16AR9SR8MKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9ST2XRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9STK8L54X8A 12.2 22.1 11.6 2.2 48.1 16AR9STUBX3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SWSUXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1	16AR9SQJC71HZK4	16	9.2	11.2	2.9	39.3
16AR9SQY1RL5FFS 8.4 10.8 13.1 2.6 34.9 16AR9SR8MKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9ST2XRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9STK8L54X8A 12.2 22.1 11.6 2.2 48.1 16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SW3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1	16AR9SQPSJB4NR1	13.7	12.3	11.2	-2.4	34.8
16AR9SR8MKDXGLE 11.6 16.1 12 1.1 40.8 16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9ST2XRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9ST48L54X8A 12.2 22.1 11.6 2.2 48.1 16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQXIS7V38 11.4 6.2 5.9 -0.1	16AR9SQWALCESXB	17.5	20.6	13.1	0.3	51.5
16AR9SRB43JSKUT 5.3 12.6 11.2 2.1 31.2 16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9ST2XRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9STK8L54X8A 12.2 22.1 11.6 2.2 48.1 16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1	16AR9SQY1RL5FFS	8.4	10.8	13.1	2.6	34.9
16AR9SRQYKCID2M 11.1 4.7 5.9 2.2 23.9 16AR9ST2XRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9STK8L54X8A 12.2 22.1 11.6 2.2 48.1 16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SR8MKDXGLE	11.6	16.1	12	1.1	40.8
16AR9ST2XRFWTDT 7.8 8.2 11.6 2.6 30.2 16AR9STK8L54X8A 12.2 22.1 11.6 2.2 48.1 16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SRB43JSKUT	5.3	12.6	11.2	2.1	31.2
16AR9STK8L54X8A 12.2 22.1 11.6 2.2 48.1 16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SRQYKCID2M	11.1	4.7	5.9	2.2	23.9
16AR9STU8X3EAWN 11.8 15.7 15 0.6 43.1 16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9ST2XRFWTDT	7.8	8.2	11.6	2.6	30.2
16AR9SUQI6HY3EW 11.5 9.3 11.6 -1.6 30.8 16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9STK8L54X8A	12.2	22.1	11.6	2.2	48.1
16AR9SUTXIRNJ3Z 13.4 5.4 12 4.1 34.9 16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9STU8X3EAWN	11.8	15.7	15	0.6	43.1
16AR9SV3RJDFJ72 12.2 4.7 13.1 -0.4 29.6 16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SUQI6HY3EW	11.5	9.3	11.6	-1.6	30.8
16AR9SW5UXLGUAP 13.3 10 8.2 -0.1 31.4 16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SUTXIRNJ3Z	13.4	5.4	12	4.1	34.9
16AR9SWH2D3FEVA 15.7 9.6 9.7 2.2 37.2 16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SV3RJDFJ72	12.2	4.7	13.1	-0.4	29.6
16AR9SWMMR7TMPB 10.8 15.7 9.7 4.1 40.3 16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SW5UXLGUAP	13.3	10	8.2	-0.1	31.4
16AR9SXESVDXP2L 14.6 14.2 13.5 7.1 49.4 16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SWH2D3FEVA	15.7	9.6	9.7	2.2	37.2
16AR9SYQX1S7V38 11.4 6.2 5.9 -0.1 23.4	16AR9SWMMR7TMPB	10.8	15.7	9.7	4.1	40.3
	16AR9SXESVDXP2L	14.6	14.2	13.5	7.1	49.4
16AR9SZX8THYNR6 4.3 4 6.3 1.8 16.4	16AR9SYQX1S7V38	11.4	6.2	5.9	-0.1	23.4
	16AR9SZX8THYNR6	4.3	4	6.3	1.8	16.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9T1GBD5Q3VK	13	15.3	10.1	4.8	43.2
16AR9T24QLX6IL4	9.5	19.5	9.3	1.5	39.8
16AR9T2LQ4NIMGM	11.8	8.1	15	4.8	39.7
16AR9T2VBNU6K8E	11.5	11.2	11.6	-0.9	33.4
16AR9T33VICI6V3	7.2	3.5	13.1	-1.3	22.5
16AR9T34SAHVGJQ	11.5	20.6	13.5	4.5	50.1
16AR9T3AB1644DL	14.9	11.2	11.6	5.9	43.6
16AR9T486IWDVCC	7.8	11.2	7.8	0	26.8
16AR9T4WFEBCTFV	15.3	13	13.1	1.8	43.2
16AR9T5HGBKY5P3	14.5	10.8	13.5	4.1	42.9
16AR9T5X1AYIEQU	15.3	13.8	13.1	0.3	42.5
16AR9T6BJF5J42S	3.4	3.5	9.3	-0.6	15.6
16AR9T6CSQKC8R8	9.6	10	13.5	-0.4	32.7
16AR9T6SGWS2D4R	2.4	4	13.1	1.4	20.9
16AR9T73A6C83JJ	10.4	14.6	13.5	1.5	40
16AR9T74HFFKRAV	11.1	5.9	11.2	3.6	31.8
16AR9T76VTHAM2C	9.1	8.8	13.1	2.1	33.1
16AR9T7G1PSNRGB	12.7	3	9.7	-0.4	25
16AR9T7RS1BRQ42	9.2	17.6	13.1	-0.4	39.5
16AR9T8BSFZEHQ4	11.9	9.7	11.2	1.1	33.9
16AR9T8LWL26QH6	7	6.6	11.6	0	25.2
16AR9T8Q8CI4DCQ	0.5	1.7	12	0	14.2
16AR9T8TKKMPJKU	4.1	1.5	13.1	0	18.7
16AR9TA2CM7ETYV	3.6	12	13.1	1.1	29.8
16AR9TA7M3WSR8E	21.3	22.5	13.1	6.7	63.6
16AR9TAC4E7JYPI	10.3	15.7	9.3	6.3	41.6
16AR9TBQVHSHA2T	19	16.4	13.1	2.1	50.6
16AR9TBRJW67P78	5.3	7.7	5.5	0.7	19.2
16AR9TC673MF6WQ	5.8	11.1	9.3	0.2	26.4
16AR9TCQ6GD2XIS	1.2	5.5	9.3	-0.5	15.5
16AR9TD7PCVULVF	8.1	10	11.2	0	29.3





16AR9TDDISBSWDP	Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9TEC212HJVL	16AR9TDD1SB5WDP	11.9	8.6	11.2	6.3	38
16AR9TEC212HJVL	16AR9TDNPJM5N7I	15.3	11.6	12	0	38.9
16AR9TESHMXZ2G1	16AR9TDXTD12QSF	11.1	8.5	15	2.2	36.8
I6AR9TFXZBCTPCB 6.8 11.1 6.7 1.1 25.7 I6AR9TG61NCFKPY 9.2 -0.9 11.6 11.6 31.5 I6AR9TG6KP3IIAB 14.1 2.9 7.4 -1.2 23.2 I6AR9TGGGVEHKL5 4.3 14.9 11.6 4.5 35.3 I6AR9THAUJ8HDZN 5.7 11.5 13.1 7.4 37.7 I6AR9THN5EKZ8EB 13.4 13.8 8.2 0.7 36.1 I6AR9TISUVSZHM3 17.9 14.2 13.5 -0.5 45.1 I6AR9TISUVSZHM3 17.9 14.2 13.5 -0.5 45.1 I6AR9TKGWEQRII3 6.1 -0.2 13.1 -2.4 16.6 I6AR9TLYBDXWIII 7.3 12.3 15 4.5 39.1 I6AR9TLYDSTSA5 8 14.9 11.2 -0.1 34 I6AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 I6AR9TQAEXQZN7X 14 18.3 3.6 -0.6 <th>16AR9TEC2I2HJVL</th> <th>10.4</th> <th>8.5</th> <th>11.6</th> <th>-0.1</th> <th>30.4</th>	16AR9TEC2I2HJVL	10.4	8.5	11.6	-0.1	30.4
16AR9TG61NCFKPY 9.2 -0.9 11.6 11.6 31.5 16AR9TG6KP3IIAB 14.1 2.9 7.4 -1.2 23.2 16AR9TGGGVEHKL5 4.3 14.9 11.6 4.5 35.3 16AR9THAUJ8HDZN 5.7 11.5 13.1 7.4 37.7 16AR9THNSEKZ8EB 13.4 13.8 8.2 0.7 36.1 16AR9TISUVSZHM3 17.9 14.2 13.5 -0.5 45.1 16AR9TKGWEQRII3 6.1 -0.2 13.1 -2.4 16.6 16AR9TLYBDXWIII 7.3 12.3 15 4.5 39.1 16AR9TLYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TDAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQAYG2HCP2 4.6 4.7 11.2 1	16AR9TESHMXZ2G1	13	12.3	13.1	1	39.4
16AR9TG6KP3I1AB 14.1 2.9 7.4 -1.2 23.2 16AR9TGGGVEHKL5 4.3 14.9 11.6 4.5 35.3 16AR9THAUJ8HDZN 5.7 11.5 13.1 7.4 37.7 16AR9THNSEKZ8EB 13.4 13.8 8.2 0.7 36.1 16AR9TISUVSZHM3 17.9 14.2 13.5 -0.5 45.1 16AR9TIVIC7VPLK 4.8 9.7 11.2 1.5 27.2 16AR9TKGWEQRII3 6.1 -0.2 13.1 -2.4 16.6 16AR9TLH8DXWIII 7.3 12.3 15 4.5 39.1 16AR9TLIYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TDBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQBEAL2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQPGBSUKKV 9.5 9.2 13.1 2.1	16AR9TFXZBCTPCB	6.8	11.1	6.7	1.1	25.7
16AR9TGGGVEHKL5 4.3 14.9 11.6 4.5 35.3 16AR9THAUJ8HDZN 5.7 11.5 13.1 7.4 37.7 16AR9THN5EKZ8EB 13.4 13.8 8.2 0.7 36.1 16AR9TI8UVSZHM3 17.9 14.2 13.5 -0.5 45.1 16AR9TIVIC7VPLK 4.8 9.7 11.2 1.5 27.2 16AR9TKGWEQRII3 6.1 -0.2 13.1 -2.4 16.6 16AR9TLH8DXWIII 7.3 12.3 15 4.5 39.1 16AR9TLIYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TSTV3AKQV 15.6 11.5 13.1 -0.8	16AR9TG61NCFKPY	9.2	-0.9	11.6	11.6	31.5
16AR9THAUJ8HDZN 5.7 11.5 13.1 7.4 37.7 16AR9THN5EKZ8EB 13.4 13.8 8.2 0.7 36.1 16AR9TI8UVSZHM3 17.9 14.2 13.5 -0.5 45.1 16AR9TIVIC7VPLK 4.8 9.7 11.2 1.5 27.2 16AR9TKGWEQRII3 6.1 -0.2 13.1 -2.4 16.6 16AR9TLH8DXWIII 7.3 12.3 15 4.5 39.1 16AR9TLIYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB4I2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TSCRWMIIF3 15.6 11.5 13.1 2.9	16AR9TG6KP3I1AB	14.1	2.9	7.4	-1.2	23.2
16AR9THN5EKZ8EB 13.4 13.8 8.2 0.7 36.1 16AR9TI8UVSZHM3 17.9 14.2 13.5 -0.5 45.1 16AR9TIVIC7VPLK 4.8 9.7 11.2 1.5 27.2 16AR9TKGWEQR1I3 6.1 -0.2 13.1 -2.4 16.6 16AR9TLH8DXWIII 7.3 12.3 15 4.5 39.1 16AR9TLIYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB412URWP 12.7 11.6 11.2 1.1 36.6 16AR9TRYGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TSCRWMIIF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4	16AR9TGGGVEHKL5	4.3	14.9	11.6	4.5	35.3
16AR9TI8UVSZHM3 17.9 14.2 13.5 -0.5 45.1 16AR9TIVIC7VPLK 4.8 9.7 11.2 1.5 27.2 16AR9TKGWEQRII3 6.1 -0.2 13.1 -2.4 16.6 16AR9TLH8DXWIII 7.3 12.3 15 4.5 39.1 16AR9TLIYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB4I2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TRYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRYGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TSCRWMIIF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4	16AR9THAUJ8HDZN	5.7	11.5	13.1	7.4	37.7
16AR9TIVIC7VPLK 4.8 9.7 11.2 1.5 27.2 16AR9TKGWEQRII3 6.1 -0.2 13.1 -2.4 16.6 16AR9TLH8DXWIII 7.3 12.3 15 4.5 39.1 16AR9TLHYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB412URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TSCRWM1IF3 15.6 11.5 13.1 -0.8 39.4 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9THN5EKZ8EB	13.4	13.8	8.2	0.7	36.1
16AR9TKGWEQR1I3 6.1 -0.2 13.1 -2.4 16.6 16AR9TLH8DXWIII 7.3 12.3 15 4.5 39.1 16AR9TLIYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB412URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TI8UVSZHM3	17.9	14.2	13.5	-0.5	45.1
16AR9TLH8DXWIII 7.3 12.3 15 4.5 39.1 16AR9TLIYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB4I2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TIVIC7VPLK	4.8	9.7	11.2	1.5	27.2
16AR9TLIYDSTSA5 8 14.9 11.2 -0.1 34 16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB4I2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TKGWEQR1I3	6.1	-0.2	13.1	-2.4	16.6
16AR9TML2UCV4PC 9.2 12.7 13.1 -0.4 34.6 16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB4I2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TLH8DXWIII	7.3	12.3	15	4.5	39.1
16AR9TNBKJZUWAX 5.2 0 13.1 1.8 20.1 16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB4I2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TLIYDSTSA5	8	14.9	11.2	-0.1	34
16AR9TQAEXQZN7X 14 18.3 3.6 -0.6 35.3 16AR9TQB4I2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TML2UCV4PC	9.2	12.7	13.1	-0.4	34.6
16AR9TQB4I2URWP 12.7 11.6 11.2 1.1 36.6 16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TNBKJZUWAX	5.2	0	13.1	1.8	20.1
16AR9TQNYG2HCP2 4.6 4.7 11.2 1 21.5 16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TQAEXQZN7X	14	18.3	3.6	-0.6	35.3
16AR9TRPGBSUKKV 9.5 9.2 13.1 2.1 33.9 16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TQB4I2URWP	12.7	11.6	11.2	1.1	36.6
16AR9TS7IV3AKQV 15.6 11.5 13.1 -0.8 39.4 16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TQNYG2HCP2	4.6	4.7	11.2	1	21.5
16AR9TSCRWM1IF3 15.2 12.3 13.1 2.9 43.5 16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TRPGBSUKKV	9.5	9.2	13.1	2.1	33.9
16AR9TUATF4PBKT 8.4 10.4 9.3 -0.1 28 16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TS7IV3AKQV	15.6	11.5	13.1	-0.8	39.4
16AR9TW5AWHRR6X 5.1 6.7 11.6 -0.4 23	16AR9TSCRWM1IF3	15.2	12.3	13.1	2.9	43.5
	16AR9TUATF4PBKT	8.4	10.4	9.3	-0.1	28
	16AR9TW5AWHRR6X	5.1	6.7	11.6	-0.4	23
16AR9TWB5CQCRST 11.1 5.1 9.3 -0.1 25.4	16AR9TWB5CQCRST	11.1	5.1	9.3	-0.1	25.4
16AR9TWECZZ2EFD 10.2 20.2 15 2.1 47.5	16AR9TWECZZ2EFD	10.2	20.2	15	2.1	47.5
16AR9TXCZ1ZEASX 7.6 6.6 13.1 3.7 31	16AR9TXCZ1ZEASX	7.6	6.6	13.1	3.7	31
16AR9TXHVG8YAFT 8.1 14.2 10.1 -1.2 31.2	16AR9TXHVG8YAFT	8.1	14.2	10.1	-1.2	31.2
16AR9TY1G8TVFAI 17.2 6.3 9.3 1.8 34.6	16AR9TY1G8TVFAI	17.2	6.3	9.3	1.8	34.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9TY6RR84Y1R	19.4	13	13.1	10.8	56.3
16AR9TY85NAUVF7	12.6	12.7	7.8	-0.1	33
16AR9TYHMQMHEKV	14.8	9.6	13.1	-3.2	34.3
16AR9TZWNI7EHZQ	5.7	5.8	11.6	0	23.1
16AR9U11PWZCKPZ	18.3	7.8	9.7	3.3	39.1
16AR9U1MJKBHBUC	12.7	8.2	9.7	0	30.6
16AR9U2C25GWRU3	13.7	17.2	9.7	8.5	49.1
16AR9U3HAICPNQP	17.5	14.2	13.1	5.9	50.7
16AR9U4AERZPJ2N	5	6.3	13.1	2.2	26.6
16AR9U4LKALLQNM	10.4	13.4	9.7	0	33.5
16AR9U52ZSKAG6D	11.5	3.3	11.6	0	26.4
16AR9U541ZW63PN	2.8	1.8	13.1	5.2	22.9
16AR9U56XEQZ4CK	12.3	14.2	13.5	1.5	41.5
16AR9U5RJWH8R2K	21.7	15.7	15	6.3	58.7
16AR9U638KJ2V2E	18.3	14.6	11.6	1.1	45.6
16AR9U71DX2ZS6N	20.1	5.1	13.1	1.8	40.1
16AR9U7CEHC5RDD	14.9	8.9	13.5	5.6	42.9
16AR9U7PREA7TV1	9.2	3.6	9.3	-2.4	19.7
16AR9U88NPRQKUK	8.9	7.8	9.7	-1.6	24.8
16AR9UA5L3A7YQY	16.8	18.3	11.2	2.5	48.8
16AR9UAKCGF2RMT	16.4	16.8	11.6	-0.1	44.7
16AR9UB3PFHVHA6	8.8	11.2	11.6	1.1	32.7
16AR9UB3WAQUJY7	14.1	7.7	13.1	-2.8	32.1
16AR9UBYKXSY27J	16.4	17.6	9.7	6.7	50.4
16AR9UBYM853LA1	13.7	7	11.2	1.7	33.6
16AR9UCDY1V3FW8	2	3.2	5.5	-0.1	10.6
16AR9UCG1ZKQZ6P	8.5	15	15	2.5	41
16AR9UDY65Y8X5C	12.2	20.6	11.2	4.4	48.4
16AR9UE1YPCLLLP	11.9	7.1	13.5	-0.8	31.7
16AR9UFQVK1WSHH	16.4	18.7	11.6	1	47.7
16AR9UFZT6KBN4J	18.7	22.1	11.6	7.8	60.2





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9UGKMB8MIQB	13	8.9	13.5	-0.1	35.3
16AR9UGPGF43YBQ	16.3	13	7.4	0.3	37
16AR9UHSGS1BBFY	14.9	7	15	1.1	38
16AR9UIE1TKM6KE	8.1	6.6	11.6	1.5	27.8
16AR9UIIQ7YAU7N	10.7	0	0	0	10.7
16AR9UIXQSW7NMG	11.4	6.2	7.4	3.7	28.7
16AR9UJ41TTGS2U	8.8	15.3	10.1	0.7	34.9
16AR9UJMA7ZAWMI	5.8	2.5	13.5	1.5	23.3
16AR9UJN8GB3SFT	3.2	6.3	6.7	5.2	21.4
16AR9UKGKMD2668	10.2	13	13.1	-0.2	36.1
16AR9ULUN5C2R2J	19.4	13.8	13.1	3.7	50
16AR9UML7S14AE6	10.8	8.5	11.2	1.5	32
16AR9UN33EC2RCA	0.6	12.7	9.3	9.7	32.3
16AR9UNA5SXGP5G	-0.6	7.8	8.2	1.5	16.9
16AR9UNUVRYXJFA	8.1	5.6	10.1	0	23.8
16AR9UQENDSTSYZ	15.6	12.3	11.2	0.7	39.8
16AR9UR8G31JI8T	0	10.4	7.4	-0.1	17.7
16AR9URTQRUNPCY	-0.3	3.5	9.7	0	12.9
16AR9US5WUCZM4N	15	10.8	8.6	4.8	39.2
16AR9UTEB4XIP4S	8.1	10.1	9.3	2.6	30.1
16AR9UU7UZXCCNK	14.5	20.6	15	2.2	52.3
16AR9UVLEMVA81T	9.1	5	13.1	4.7	31.9
16AR9UWWZ26HVRK	14.9	10.4	13.1	9.3	47.7
16AR9UXD757EEZE	5.2	5.2	4.5	0	14.9
16AR9UXDK3PKQWQ	14	10.7	11.2	0.3	36.2
16AR9UXY8VGIQ6N	19	13	10.1	6.7	48.8
16AR9UY6YZBHNR2	10.8	15.3	12	1.5	39.6
16AR9UYLSQE1CR5	9.2	4.3	11.2	2.6	27.3
16AR9UZ3JL3WQC5	14.6	21	13.5	8.2	57.3
16AR9UZEUNPXP1M	6.1	10.7	13.1	-3.2	26.7
16AR9UZG1PV7HYN	6.5	6.6	9.3	0	22.4





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9V4D8GNR2QT	17.1	4.3	9.3	6.3	37
16AR9V4JTQM6TGF	5.8	17.6	11.6	2.6	37.6
16AR9V4NEMPKBHW	15.2	8.1	9.3	2.5	35.1
16AR9V5W3JC4WCL	7	4.8	12	0	23.8
16AR9V6CC6GCHFV	22.8	17.2	15	7.8	62.8
16AR9V7VVLI4QGP	12.1	6.9	3.6	2.8	25.4
16AR9VBYGCCLGTK	13.3	6.2	13.1	1.4	34
16AR9VCYKHXHG5I	14.1	7.3	5.9	0.6	27.9
16AR9VDI7NSD6CU	20.5	8.8	9.7	1.8	40.8
16AR9VDRV3JP2FX	5.1	5.5	11.6	0	22.2
16AR9VDUFKF8HGZ	12.3	7.8	6.3	-0.4	26
16AR9VDX8ZQQHIE	11.1	7.8	11.6	2.2	32.7
16AR9VDYD6KX5M7	3.1	11.9	13.1	-0.1	28
16AR9VF551W53XA	14.5	4.7	15	4.4	38.6
16AR9VF6FABQ57L	7.8	11.6	10.1	1.8	31.3
16AR9VFCEBPEDPG	4.7	8.5	11.6	0.3	25.1
16AR9VFL8S4MZVJ	10.7	6.7	11.2	9	37.6
16AR9VG76JQ8BEN	9.3	11.1	10.1	3	33.5
16AR9VGXACETY28	7.2	7.3	13.5	3.3	31.3
16AR9VHITZQDCC6	8.1	19.1	10.1	1.4	38.7
16AR9VHJGEF6DAU	9	19.5	8.6	0	37.1
16AR9VHTN14MZ4A	7	8.9	7.1	-1.6	21.4
16AR9VIY8GELLVR	9.2	8.1	15	-2.4	29.9
16AR9VJE4XW8SCB	11.4	10	9.3	-0.1	30.6
16AR9VK1IWBKN1E	13	18	13.5	6.7	51.2
16AR9VKF6WXBJ3C	6.1	8.5	5.5	2.1	22.2
16AR9VL5N5FKKJH	5.4	10.4	11.2	-0.4	26.6
16AR9VMJH72ND6Y	10.3	13.1	7.8	-0.8	30.4
16AR9VMKWS8GQMD	7.3	13.8	9.3	3	33.4
16AR9VMLE1HV5L2	6.5	10	11.2	2.5	30.2
16AR9VN4ME4R5N1	19	15.3	9.3	7.1	50.7





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9VN58557Y7T	9.6	10.4	13.1	0.3	33.4
16AR9VNV3NDV1WQ	10.8	9.7	9	5.2	34.7
16AR9VPAEG3WUJX	18.6	5.9	13.5	2.5	40.5
16AR9VPAIWF524R	18.3	11.5	15	6.3	51.1
16AR9VPAPDJXWUH	12.9	6.2	13.1	-1.7	30.5
16AR9VPZNBGWBE7	10	17.6	10.1	0	37.7
16AR9VQ5R5TQVLY	14.6	18	15	0	47.6
16AR9VQ7RDFQ5WJ	8.9	7.8	9.7	3.3	29.7
16AR9VQ82LJ7KFM	7.7	9.7	13.5	0	30.9
16AR9VRL356QYKR	17.6	18.7	12	0.3	48.6
16AR9VSDMDDPCSI	4.3	9.7	9.3	2.6	25.9
16AR9VSXW16TIWN	10	15.7	10.1	2.6	38.4
16AR9VURFFC4KEF	5.2	7.1	13.1	0.7	26.1
16AR9VXGEYLLH7F	21.6	22.1	15	12.3	71
16AR9VZGHPE6XWH	14.9	6.3	13.5	0.3	35
16AR9W1DSADVP7L	3.8	3.5	9.3	1.3	17.9
16AR9W1YZHBDRYJ	11.1	13	11.6	2.9	38.6
16AR9W2B3GTIAGV	7	10	11.6	2.6	31.2
16AR9W2Z1GPUQ75	17.5	18.7	11.6	-0.5	47.3
16AR9W4IBG3I1XP	6.2	14.2	9.3	1.4	31.1
16AR9W4K8XTBL4X	3.5	11.9	11.2	-1.2	25.4
16AR9W4VKPAIAWQ	13.8	10.1	11.6	-0.8	34.7
16AR9W5K44DKJXT	9.6	11.2	9	1.5	31.3
16AR9W5L4CYJT8E	5.8	15.3	11.2	7.5	39.8
16AR9W5RWM3YJFC	17.2	8.9	11.2	5.1	42.4
16AR9W5ZA86CVZ6	4	3.7	2.6	-0.4	9.9
16AR9W6B7G7NLJD	9.7	8.2	12	2.2	32.1
16AR9W6X7MNSAVJ	11.1	12.3	15	-2.4	36
16AR9W73IMAMYBS	10.4	2	8.2	0.3	20.9
16AR9W7WXX28NAK	7.6	9.6	7.4	-0.1	24.5
16AR9W82HKQZWYW	10.3	20.2	11.2	2.2	43.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9W82RNQYEQJ	10.3	17.2	11.6	1	40.1
16AR9W8B8RS8HXS	12.3	5.1	6.7	1.4	25.5
16AR9W8ZRFG88HE	18.3	17.2	11.6	3.3	50.4
16AR9WAJGEHQ3S7	3.1	6.6	5.5	-0.1	15.1
16AR9WBCQA6KXH6	7.7	14.6	11.2	1.4	34.9
16AR9WC544ULEMP	13.4	10.4	11.2	0.7	35.7
16AR9WDWPRJNWXC	15.7	18	10.1	4.8	48.6
16AR9WDY6ARH16R	11.1	4.3	13.5	2.2	31.1
16AR9WDZGJUYGPU	8.4	12.7	11.2	-1.2	31.1
16AR9WE2UVL8VH5	9.1	11.9	9.3	1.4	31.7
16AR9WFHCJI2AJ7	9.2	11.2	15	0	35.4
16AR9WGP7KKWI2M	2.7	4	11.6	-0.5	17.8
16AR9WHGUK6MXHI	1.7	5.2	7.8	0	14.7
16AR9WJ16XGRLZE	14	13.4	11.2	0.6	39.2
16AR9WJKD5FCGAH	7.7	18.7	9.3	1.1	36.8
16AR9WK45B2MI57	13.7	6.2	8.2	2.1	30.2
16AR9WKHW1736KU	8.9	15.7	6.7	2.9	34.2
16AR9WL16F3TPEA	14.1	9.2	13.1	-0.5	35.9
16AR9WM468B5M87	2.6	6.9	13.1	1.8	24.4
16AR9WNXC4S4C5D	-1.9	6.6	2.5	1.4	8.6
16AR9WQAAUMJA5Y	20.1	12.7	15	5.9	53.7
16AR9WQS6XY2HPJ	8.5	0.9	11.2	1.5	22.1
16AR9WS8JB83WZW	5	14.6	9.3	0	28.9
16AR9WV32T1U5DR	7.6	5.1	9.3	1.8	23.8
16AR9WWMVWP6ZYJ	10.6	12.6	13.1	-1.3	35
16AR9WXPNG24UGC	11.5	11.2	7.8	-0.4	30.1
16AR9WYSW8NG3UT	13.7	8.1	11.2	5.5	38.5
16AR9WZA8T5YT75	16	14.2	15	-0.8	44.4
16AR9X2ES73P2FL	8.8	7.8	13.1	-0.5	29.2
16AR9X2SY4BH56E	-1.9	10	7.4	-1.6	13.9
16AR9X2XX5N5DM7	5.4	7.4	13.1	0	25.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9X3M65D5D4B	12.2	11.5	13.5	-0.1	37.1
16AR9X3TPPLC8V5	-2.5	4	5.9	-0.8	6.6
16AR9X3ZEU4YRH5	5.9	12.7	8.2	3	29.8
16AR9X53RRD6Z7L	9.9	14.6	15	1.5	41
16AR9X7NWASWJCR	12.3	13.1	13.5	1.8	40.7
16AR9XA27LNFSWX	5	7.4	7.4	2.2	22
16AR9XAQK3G6VDR	8.5	13.4	11.2	0.6	33.7
16AR9XAQRGAJ7ZV	15.6	10	11.2	1.8	38.6
16AR9XBLV5HY2W5	14.9	15	11.2	1.8	42.9
16AR9XBYX5XY33A	7.3	8.9	11.2	1.5	28.9
16AR9XC1URB7U4L	7.1	12.3	8.6	7.1	35.1
16AR9XE8153ASPB	5.4	7	11.2	1.8	25.4
16AR9XEG1X7GWWA	17.9	8.1	13.1	4.4	43.5
16AR9XEHLMZ38PM	8.1	11.2	11.6	2.2	33.1
16AR9XG78ZIP7QB	11.2	19.5	13.5	12.7	56.9
16AR9XI5FDIKQSG	10.8	16.8	13.1	6	46.7
16AR9XIKA4L5FSJ	8.1	17.6	12	1.1	38.8
16AR9XJ8ZUF56SI	11	0.9	13.1	4.4	29.4
16AR9XJIXHYI2FJ	9.5	7.7	9.3	3.6	30.1
16AR9XJTCN6E1FZ	17.1	12.3	13.5	2.1	45
16AR9XL62BABW7U	9.2	3.1	4.4	3.3	20
16AR9XLFSPQC44K	2.4	9.3	13.1	-1.6	23.2
16AR9XNLM4IQW1T	13	20.6	11.2	-0.1	44.7
16AR9XNUKRQRDQG	10.3	8.1	15	1.4	34.8
16AR9XPJ6RFERJV	17.9	10	11.2	2.9	42
16AR9XPN566BSR8	8.5	11.5	7.8	-1.2	26.6
16AR9XQ4JC5DWH4	5.2	10.5	13.1	0	28.8
16AR9XQEC36I27Q	16.8	16.8	13.1	-0.1	46.6
16AR9XQU8W148GK	9.2	6.6	7.4	4	27.2
16AR9XSJ7FSWGDK	7.3	12.3	15	0.7	35.3
16AR9XST4QMV4QR	9.5	9.6	13.1	3.3	35.5





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9XTBUGQYAQU	12.6	11.5	9.3	-1.2	32.2
16AR9XTEWMQGQSL	10.8	10.4	11.2	1.1	33.5
16AR9XTP4A3H55H	3.6	10.4	11.2	0	25.2
16AR9XTTCIYSXLD	8.5	12.7	4.4	1.1	26.7
16AR9XVU7Y8JRV8	14.9	18.7	9.3	-1.6	41.3
16AR9XWX6C6R3YH	3.9	7.7	9.3	-1.2	19.7
16AR9XZZZ54ATTP	8.8	5.5	11.6	1.1	27
16AR9Y1FFQMD5LF	9.9	10.4	13.1	1.1	34.5
16AR9Y22W5DW7VB	10.3	13.4	7.4	-0.1	31
16AR9Y38ZW7QPJM	16.4	12.3	15	7.8	51.5
16AR9Y3QL5M771I	13.8	8.6	9.3	2.2	33.9
16AR9Y533KLMWSU	9.6	9.6	13.1	3	35.3
16AR9Y5YUIGCVC8	22.4	14.9	11.2	2.5	51
16AR9Y63QEQVUD4	14.5	10.4	11.2	0.7	36.8
16AR9Y76ECWPHYY	10.4	10.8	13.1	0	34.3
16AR9Y7TGXLSPLS	15.6	9.3	13.1	4.4	42.4
16AR9YA6YBYNCMP	8.4	14.9	13.5	1.1	37.9
16AR9YAI1C3CVVF	16	10.4	15	2.9	44.3
16AR9YAWIEI7GZD	9.5	13.4	9.3	-0.2	32
16AR9YCHC1D2PJ4	7.3	9.3	13.1	-1.3	28.4
16AR9YDMM1XVEZD	7	6.3	12	1.1	26.4
16AR9YDUCGDVU52	5.1	3.7	7.8	-0.4	16.2
16AR9YF7R44NESW	16.8	14.6	13.5	1.4	46.3
16AR9YFGUMUXLDY	16.4	14.9	11.6	5.6	48.5
16AR9YG1FFGUR8N	7.2	6.6	13.1	0.3	27.2
16AR9YHFR76UKVV	11.8	16.8	13.1	-0.1	41.6
16AR9YHGRH4AA6L	7	13.8	11.6	0	32.4
16AR9YI2J4WZZG5	5.5	13.1	12	-0.8	29.8
16AR9YILMWKCM4G	17.5	16.8	7.8	4.4	46.5
16AR9YL2CX7XWSX	10.7	8.5	11.2	0.3	30.7
16AR9YL7NQBENTT	22.8	8.5	11.6	4.1	47





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9YLCBFZ2ANH	12.6	5.8	13.1	0	31.5
16AR9YLEPC1S52X	14.6	16.8	8.2	0.7	40.3
16AR9YLK3IDA6QJ	11.4	16.8	9.3	1.1	38.6
16AR9YLY5BW7A5D	13.8	7.1	13.5	0	34.4
16AR9YLZPYPULXQ	5.8	15.7	5.9	6	33.4
16AR9YMA6MKEY1I	9.6	11.9	11.2	0.7	33.4
16AR9YMV88AH6NC	15.6	8.9	13.1	4	41.6
16AR9YQRQGCQQH5	13.4	11.6	11.2	0.7	36.9
16AR9YRCHQRC4TF	8	10.4	9.3	5.1	32.8
16AR9YRK4CZR6LN	13.7	7.8	15	-1.2	35.3
16AR9YRQTWZE4JI	8.9	10.4	15	3.7	38
16AR9YRRLTDWTI2	10.3	7.3	9.7	1.3	28.6
16AR9YRYG3MAE3G	9.9	16.4	11.6	-1.6	36.3
16AR9YSRUGJEP7N	7.7	11.1	9.3	-0.8	27.3
16AR9YSUPFRUWHI	4.2	6.2	9.7	1	21.1
16AR9YT41JZQMZD	6.6	17.2	13.1	1.1	38
16AR9YTC1MKHGPQ	13	15	13.5	5.2	46.7
16AR9YTLFHLPBJW	8.4	8.9	15	-2	30.3
16AR9YTQ82UKMAZ	10.2	6.9	9.3	-2.9	23.5
16AR9YTX5G47ENW	5.5	3.7	11.2	5.2	25.6
16AR9YUBRNID5LD	6.2	11.6	13.1	-0.4	30.5
16AR9YUCH8U78B4	13	14.2	7.8	1.4	36.4
16AR9YUF71FMETV	8.9	9.7	13.1	7.5	39.2
16AR9YUGFUZXWHC	14.1	5.1	13.1	0.2	32.5
16AR9YUQZDXRDHM	5.7	5.8	11.2	1.7	24.4
16AR9YV1MRLGXGZ	9.6	7.7	15	0	32.3
16AR9YV26R3HII6	10.7	16.8	7.4	1.5	36.4
16AR9YVC3MQIMKR	12.6	14.2	6.3	-0.1	33
16AR9YWFSZHM8HM	13	15.7	13.1	-0.4	41.4
16AR9YWRUZLBTQD	4.3	12.3	13.1	0	29.7
16AR9YXGEGPC2QF	5.8	13.4	13.1	1.5	33.8





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9YXYVIU4ZEM	20.1	12.6	7.4	1.3	41.4
16AR9YY455VTRZY	13.8	7	13.1	1.5	35.4
16AR9YYGJUE37JT	15.2	15.3	10.1	4.4	45
16AR9YYVXHIPK4Y	16	18.3	15	-1.7	47.6
16AR9YZC2G7YGKU	13	17.2	13.1	5.5	48.8
16AR9YZMFJRJATE	1.3	3.6	13.1	-0.8	17.2
16AR9Z2JNDIMVZ1	5.7	9.2	7.4	-1.2	21.1
16AR9Z2QK625643	12.3	13.8	11.6	2.2	39.9
16AR9Z2UA55WB18	15.7	8.2	15	0	38.9
16AR9Z36QBEU1SP	20.9	12.3	11.6	2.6	47.4
16AR9Z3F5N28PYL	20.9	22.1	11.2	0	54.2
16AR9Z6HFR86URI	5.8	2.2	11.6	5.6	25.2
16AR9Z71BZUNDWM	14.5	20.6	13.1	1.7	49.9
16AR9Z7EAF5J5AT	7.8	4.8	13.1	2.9	28.6
16AR9Z7J1E2VXBW	6.6	8.5	11.2	2.2	28.5
16AR9Z7NBFLMWZ4	8.8	6.2	13.1	2.2	30.3
16AR9Z8FKMMII1I	4.3	10.4	13.1	1.8	29.6
16AR9Z8J43VFDZX	18.3	4	7.8	1.8	31.9
16AR9ZAB4BQ88TY	6.6	-2.4	9.7	-1.6	12.3
16AR9ZAV4N3GTWH	9.5	6.2	9.7	0.7	26.1
16AR9ZBCFAXERSE	13.8	7	9.3	1.4	31.5
16AR9ZD1ZNFXX12	10.7	12.3	9.3	1.8	34.1
16AR9ZD4CLRXIMV	6.3	16.1	13.5	0	35.9
16AR9ZDQIC2WQLN	10.6	12.6	15	1.8	40
16AR9ZEHUP1XZ5E	20.9	16.4	9.3	4	50.6
16AR9ZFE1SID63B	7.2	10	11.2	0.7	29.1
16AR9ZFNXYUSIFQ	-0.4	3.9	15	-0.6	17.9
16AR9ZH52AYSXAR	7.6	-4	9.3	1.4	14.3
16AR9ZHT5UBHYFZ	13	16.8	9.3	3.6	42.7
16AR9ZHV3NQNQU3	12.2	9.3	13.1	1.1	35.7
16AR9ZI2B25E7GD	3.9	9.2	11.6	-0.8	23.9





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9ZIF6626HS3	11.8	8.1	13.5	2.1	35.5
16AR9ZJI5JZDTVC	14.2	10.5	13.1	0	37.8
16AR9ZJUX34G2UN	13.8	12.7	13.5	2.2	42.2
16AR9ZKBDL35RDE	2.8	11.5	13.1	1.8	29.2
16AR9ZL6RY4KK6K	1.6	2.9	11.6	2.2	18.3
16AR9ZM1K1WF8AB	12.2	6.2	13.5	3	34.9
16AR9ZM2AL7BCY2	4.3	2.5	9.7	-1.2	15.3
16AR9ZMBSNLWV4Q	12.7	10.8	13.5	0	37
16AR9ZNF5USIT4V	9.1	9.6	11.2	1.3	31.2
16AR9ZNM3P8YLJ8	14.9	17.2	11.6	7.8	51.5
16AR9ZNVXLUXYUS	23.6	15.3	11.6	4.4	54.9
16AR9ZP33UNV8V5	5.2	9.7	13.5	0	28.4
16AR9ZPCVE214C7	7.4	12.7	13.5	1.8	35.4
16AR9ZPE4S8WQSZ	21.7	9.7	10.1	1.1	42.6
16AR9ZRI6WTE7PF	4.2	8.1	11.2	-1.3	22.2
16AR9ZSHHD7FH7F	12.9	9.6	11.2	2.6	36.3
16AR9ZSIXN2DYXI	9.6	3.2	13.1	3.3	29.2
16AR9ZTHQX5JP56	7.6	11.1	9.3	-0.8	27.2
16AR9ZTSPIQZCI8	7.7	11.1	9.7	-1.2	27.3
16AR9ZUK15YUHUA	10.7	11.5	13.1	2.9	38.2
16AR9ZUL23ZW8LB	14.5	12.3	13.5	5.2	45.5
16AR9ZW5ZNZIATV	13.8	8.5	11.2	0.7	34.2
16AR9ZWA7E66PGL	14.4	11.5	13.1	0.6	39.6
16AR9ZWENA8YDL3	4.3	4.3	7.4	0.6	16.6
16AR9ZWGUD1R6BJ	8	9.6	13.1	-2.4	28.3
16AR9ZWVIZCGA21	4.4	7.4	4.4	-0.4	15.8
16AR9ZX6M2KQ2BA	9.6	15.3	11.6	1	37.5
16AR9ZXXMNYL465	16.4	18.7	13.5	0	48.6
16AR9ZXYSE7AZ2P	15.3	13.8	13.5	5.6	48.2
16AR9ZYF54YCKGX	5.1	10.4	13.1	3	31.6
16AR9ZYSGC7EK6Z	9.2	13.4	10.1	2.9	35.6





Codice	Punti 1	Punti 2	Punti 3	Punti 4	Punti TOT
16AR9ZYT11Z1XZC	13.7	24	13.1	2.1	52.9
16AR9ZYUK2H2H2I	11.1	7.8	4.4	0	23.3
16AR9ZYZRMD52PD	10	4.8	8.2	3	26
16AR9ZZF88XJZRB	8.8	13	15	-0.9	35.9
16AR9ZZUZLTB6VV	9.2	10.4	10.1	-1.2	28.5