Skull

1158 388 28-11 68-12 37-91 17-60 27-70 44-87 48-87 48-84 28-75 68-85 28-70 28-80 28-80 28-80 28-70 38-80 28-70 28-80 28-70 28-80 28-70 18-80 28-70 18-80 28-70 18-80 28-70 18-80 28-70 18-80 18-80 18-80 18-80 18-80 18-80 18-80 18-80 18-80 28-70 28-80 28-70 18-80 28-70 28-80 28-70 18-80 28-70 28																			
76.8 77.0 10.0 <th< td=""><td>11-55</td><td>33-88</td><td>26-81</td><td>6-81</td><td>37-97</td><td>17-66</td><td>7-73</td><td>44-87</td><td>18-75</td><td>43-84</td><td>26-75</td><td>6-65</td><td>22-80</td><td>20-78</td><td>22-96</td><td>39-86</td><td>42-84</td><td>8-58</td><td>33-78</td></th<>	11-55	33-88	26-81	6-81	37-97	17-66	7-73	44-87	18-75	43-84	26-75	6-65	22-80	20-78	22-96	39-86	42-84	8-58	33-78
74.91 56.92 68.90 61.40 39.19 52.75 78.34 39.80 59.33 89.18 57.57 98.42 27.40 21.42 21.27 87.31 17.56 34.23 72.78 40.60 74.63 72.84 40.25 97.5 55.93 56.58 72.24 13.95 40.76 91.7 67.14 56.78 21.29 91.20 37.2 22.20 62.45 45.42 39.40 14.15 10.63 22.97 39.14 59.62 34.54 60.45 91.40 43.45 69.46 65.43 63.49 65.42 53.71 79.12 40.61 40.11 22.20 19.20 19.20 69.20 69.20 69.20 69.20 59.20 59.20 69.20 69.20 59.50 59.50 59.82 67.24 44.62 59.01 59.20 59.20 59.20 59.20 59.20 59.20 59.20 59.20 59.20 59.20 59.20 59.20 59.20 59.20	41-78	6-79	19-62	20-77	34-85	53-98	25-79	39-84	43-90	25-77	0-76	17-86	27-70	29-89	12-87	1-50	13-68	15-86	71-72
Authors Auth	76-63	17-18	19-89	8-68	32-89	79-20	8+46	75-30	46-16	0+52	30+30	31+23	92-69	28+37	11-65	12-93	8-96	68-87	23-13
38.40 14-15 14-16 12-16 24-79 36-76 93-14 59-62 34-54 60-61 90-45 43-89 68-49 65-32 53-71 79-12 40-61 40-11 22-25 0-19 65-48 16-28 72-33 83-52 39-80 58-86 60-35 71+27 49+73 61+53 94-90 51-27 97-42 24-30 91+9 41+0 45-77 29-90 72-71 98-43 38-79 45-5 95-47 76-47 85-57 25-50 58-82 67-24 44+52 55-0 100-76 77-22 27-45 4-59 77-77 28-17 29-52 26-64 57-22 37-95 52-18 90-29 66-10 92-28 13-14 40-58 44-78 33-70 38-4 49-13 21-35 41-49 49-13 21-35 41-49 49-13 21-35 41-49 49-13 49-13 21-35 49-10 49-14 49-13 49-13 49-13	74-91	56-92	68-80	61-40	39+19	52+75	78+34	39+80	59+33	98+18	57+57	9+84	27+64	24+82	21+27	87-31	17-56	34-23	72-78
Column C	40-60	74-63	72-84	40+25	97+5	55+38	56+58	72+24	13+95	40+76	91-7	67+14	56+78	23+99	91+20	37-2	22-20	62-45	45-42
72-71 98-43 38-79 45-5 95-47 76-47 85-57 25-50 58-32 67-24 44+52 55-0 100-76 77-22 27-45 4-59 17-77 28-17 29-52 26-64 57-22 37-95 52-18 90-29 65-10 92-28 13-14 40-58 44-78 33+70 38-4 49-13 21+33 0+77 72-13 89-10 8-62 7-35 59-80 98-27 60-59 23-55 94-17 90-63 9-31 4+20 75-33 97-13 10-92 12-44 62-27 89-16 23-37 81-14 95-10 99-45 65-70 59-88 42+5 16-78 47-58 75-0 53-16 22-48 37-60 96-15 67-38 27-53 29-65 66-14 76-17 8-28 64-69 85-10 89-10 89-10 89-10 89-10 89-10 89-10 89-10 89-10 89-10 89-10 89-10 89-10 <td< td=""><td>38-40</td><td>14-15</td><td>10+63</td><td>2+97</td><td>36+76</td><td>93+14</td><td>59+62</td><td>34+54</td><td>60+61</td><td>90+45</td><td>43+95</td><td>68+49</td><td>65+32</td><td>53+71</td><td>79+12</td><td>40+61</td><td>40+11</td><td>22-25</td><td>0-19</td></td<>	38-40	14-15	10+63	2+97	36+76	93+14	59+62	34+54	60+61	90+45	43+95	68+49	65+32	53+71	79+12	40+61	40+11	22-25	0-19
26-64 57-22 37+95 52-18 90-29 65-10 92-28 13+14 40+58 44+78 33+70 38-4 49-13 21+33 0+77 72-13 89+10 8+62 7-35 52-69 98-27 60+59 23+55 94-17 90-63 9+31 4+20 75+33 97+13 10+92 12+44 62-27 89-16 23+37 81-14 95+10 99-45 65-70 59-88 42+5 16+78 47+58 75-0 53-16 22+48 37+60 96+15 67-38 27+53 29+65 66-14 76-17 8+28 64+69 85+10 86-18 49-37 39-48 100-52 76+20 100+24 89+29 74+44 57+67 86+50 73+12 46+84 60+58 83+37 34+68 77+3 31+75 51+54 54+81 69-23 73-100 59-72 77-87 16+50 75+55 82+34 19+72 75+31 77+9 5+53 5	65-48	16-28	72-33	83+52	39+8	58+6	60-35	71+27	49+73	61+53	94+30	24+96	51-27	97-42	24+30	91+9	41+0	45-77	92-90
52-69 98-27 60+59 23+55 94-17 90-63 9+31 4+20 75+33 97+13 10+92 12+44 62-27 89-16 23+37 81-14 95+10 99-45 65-70 59-88 42+5 16+78 47+58 75-0 53-16 22+48 37+60 96+15 67+38 27+53 29+65 66-14 76-17 8+28 64+69 85+10 86-18 49-37 39-48 100-52 76+20 100+24 89+29 74+44 57+67 86+50 73+12 46+84 60+58 83+37 34+68 77+3 31+75 51+54 54+81 69-23 73-100 59-72 77-87 16+50 75+55 82+34 19+72 75+31 77+9 5+53 53+28 6+38 21+66 1+99 30+85 36+52 23+68 39+18 55-44 0+8 24-9 72-68 41-68 22+25 72+20 10+74 44+61 16+73 8+48 40+	72-71	98-43	38+79	45+5	95+47	76-47	85-57	25+50	58+32	67+24	44+52	55-0	100+76	77-22	27+45	4+59	17+77	28+17	29-52
59-88 42-5 16+78 47+58 75-0 53-16 22+48 37+60 96+15 67+38 27+53 29+65 66-14 76-17 8+28 64+69 85+10 86-18 49-37 39-48 100-52 76+20 100+24 89+29 74+44 57+67 86+50 73+12 46+84 60+58 83+37 34+68 77+3 31+75 51+54 54+81 69-23 73-100 59-72 77-87 16+50 75+55 82+34 19+72 75+31 77+9 5+53 53+28 6+38 21+66 1+99 30+85 36+52 23+68 39+18 55-44 0+8 69-72 72-88 41-68 22+25 72+20 10+74 44+61 16+73 8+48 40+54 68-29 92+47 38+93 67+13 34+97 22-1 97-79 51-33 81-80 60-72 29-39 53-92 28+12 98-15 59+55 98+36 26+71 95-10 8	26-64	57-22	37+95	52-18	90-29	65-10	92-28	13+14	40+58	44+78	33+70	38-4	49-13	21+33	0+77	72-13	89+10	8+62	7-35
39-48 100-52 76+20 100+24 89+29 74+44 57+67 86+50 73+12 46+84 60+58 83+37 34+68 77+3 31+75 51+54 54+81 69-23 73-100 59-72 77-87 16+50 75+55 82+34 19+72 75+31 77+9 5+53 53+28 6+38 21+66 1+99 30+85 36+52 23+68 39+18 55-44 0+8 24-9 72-68 41-68 22+25 72+20 10+74 44+61 16+73 8+48 40+54 68-29 92+47 38+93 67+13 34+97 22-1 97-79 51-33 81-80 60-72 66-77 29-39 53-92 28+12 98-15 59+55 98+36 26+71 95-10 85+8 40+91 87+6 34+76 81-19 15-21 28-23 40-77 2+5 58-48 57-95 89-83 35-99 31+42 70+14 21+79 39-3 31+68 55+3	52-69	98-27	60+59	23+55	94-17	90-63	9+31	4+20	75+33	97+13	10+92	12+44	62-27	89-16	23+37	81-14	95+10	99-45	65-70
59-72 77-87 16+50 75+55 82+34 19+72 75+31 77+9 5+53 53+28 6+38 21+66 1+99 30+85 36+52 23+68 39+18 55-44 0+8 24-9 72-68 41-68 22+25 72+20 10+74 44+61 16+73 8+48 40+54 68-29 92+47 38+93 67+13 34+97 22-1 97-79 51-33 81-80 60-72 66-77 29-39 53-92 28+12 98-15 59+55 98+36 26+71 95-10 85+8 40+91 87+6 34+76 81-19 15-21 28-23 40-77 2+5 58-48 57-95 89-83 35-95 31+42 70+14 21+79 39-3 31+68 55+33 43+90 21+48 97+0 53+32 31+16 40-86 27-41 33-37 44-34 90-96 48-49 4-86 15-89 37-8 77+54 46+90 69-28 39+67 42+54 <td>59-88</td> <td>42+5</td> <td>16+78</td> <td>47+58</td> <td>75-0</td> <td>53-16</td> <td>22+48</td> <td>37+60</td> <td>96+15</td> <td>67+38</td> <td>27+53</td> <td>29+65</td> <td>66-14</td> <td>76-17</td> <td>8+28</td> <td>64+69</td> <td>85+10</td> <td>86-18</td> <td>49-37</td>	59-88	42+5	16+78	47+58	75-0	53-16	22+48	37+60	96+15	67+38	27+53	29+65	66-14	76-17	8+28	64+69	85+10	86-18	49-37
24-9 72-68 41-68 22+25 72+20 10+74 44+61 16+73 8+48 40+54 68-29 92+47 38+93 67+13 34+97 22-1 97-79 51-33 81-80 60-72 66-77 29-39 53-92 28+12 98-15 59+55 98+36 26+71 95-10 85+8 40+91 87+6 34+76 81-19 15-21 28-23 40-77 2+5 58-48 57-95 89-83 35-99 31+42 70+14 21+79 39-3 31+68 55+33 43+90 21+48 97+0 53+32 31+16 40-86 27-41 33-37 44-34 90-96 48-49 4-86 15-89 37-8 77+54 46+90 69-28 39+67 42+54 77+26 80-20 75+17 72+16 29+12 8-74 2-85 70-54 77-83 5-14 22-64 21-77 7-56 11-98 88-38 31+16 76-23 64-22 96-19 46+25 39+24 49-17 40+27 46-94 16-74 25-87 1	39-48	100-52	76+20	100+24	89+29	74+44	57+67	86+50	73+12	46+84	60+58	83+37	34+68	77+3	31+75	51+54	54+81	69-23	73-100
60-72 66-77 29-39 53-92 28+12 98-15 59+55 98+36 26+71 95-10 85+8 40+91 87+6 34+76 81-19 15-21 28-23 40-77 2+5 58-48 57-95 89-83 35-99 31+42 70+14 21+79 39-3 31+68 55+33 43+90 21+48 97+0 53+32 31+16 40-86 27-41 33-37 44-34 90-96 48-49 4-86 15-89 37-8 77+54 46+90 69-28 39+67 42+54 77+26 80-20 75+17 72+16 29+12 8-74 2-85 70-54 77-83 5-14 22-64 21-77 7-56 11-98 88-38 31+16 76-23 64-22 96-19 46+25 39+24 49-17 40+27 46-94 16-74 25-87 12-66 30-55	59-72	77-87	16+50	75+55	82+34	19+72	75+31	77+9	5+53	53+28	6+38	21+66	1+99	30+85	36+52	23+68	39+18	55-44	0+8
58-48 57-95 89-83 35-99 31+42 70+14 21+79 39-3 31+68 55+33 43+90 21+48 97+0 53+32 31+16 40-86 27-41 33-37 44-34 90-96 48-49 4-86 15-89 37-8 77+54 46+90 69-28 39+67 42+54 77+26 80-20 75+17 72+16 29+12 8-74 2-85 70-54 77-83 5-14 22-64 21-77 7-56 11-98 88-38 31+16 76-23 64-22 96-19 46+25 39+24 49-17 40+27 46-94 16-74 25-87 12-66 30-55	24-9	72-68	41-68	22+25	72+20	10+74	44+61	16+73	8+48	40+54	68-29	92+47	38+93	67+13	34+97	22-1	97-79	51-33	81-80
90-96 48-49 4-86 15-89 37-8 77+54 46+90 69-28 39+67 42+54 77+26 80-20 75+17 72+16 29+12 8-74 2-85 70-54 77-83 5-14 22-64 21-77 7-56 11-98 88-38 31+16 76-23 64-22 96-19 46+25 39+24 49-17 40+27 46-94 16-74 25-87 12-66 30-55	60-72	66-77	29-39	53-92	28+12	98-15	59+55	98+36	26+71	95-10	85+8	40+91	87+6	34+76	81-19	15-21	28-23	40-77	2+5
5-14 22-64 21-77 7-56 11-98 88-38 31+16 76-23 64-22 96-19 46+25 39+24 49-17 40+27 46-94 16-74 25-87 12-66 30-55	58-48	57-95	89-83	35-99	31+42	70+14	21+79	39-3	31+68	55+33	43+90	21+48	97+0	53+32	31+16	40-86	27-41	33-37	44-34
	90-96	48-49	4-86	15-89	37-8	77+54	46+90	69-28	39+67	42+54	77+26	80-20	75+17	72+16	29+12	8-74	2-85	70-54	77-83
19-81 0-74 43-98 24-76 17-86 3-45 23-83 25-91 20-71 2-50 1-78 14-91 45-90 12-80 2-52 5-99 42-93 53-98 34-79	5-14	22-64	21-77	7-56	11-98	88-38	31+16	76-23	64-22	96-19	46+25	39+24	49-17	40+27	46-94	16-74	25-87	12-66	30-55
	19-81	0-74	43-98	24-76	17-86	3-45	23-83	25-91	20-71	2-50	1-78	14-91	45-90	12-80	2-52	5-99	42-93	53-98	34-79

Key:

