OTBETbl

|  |  |
| --- | --- |
|  | **W: oapxaaœa** |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | 25 | 34 | 11200 | 22000 | 4 | 200 | 21000 | 5 | 12,5 | 7659 |
| 2 | 4 | 4 | 4 | 3,5 | 9 | 6 | 10 | 12 | 3 | 7 |
| 3 | 7 | 164,25 | 0,9 | 14 | 140 | 4 | 20 | 10,5 | 6,5 | 56 |
| 4 | 0,488 | 0,9615 | 0,08 | 0,9375 | 0,001 | 20 | 0,006 | 0,75 | 0,75 | 0,53 |
| 5 | 46 | —3 | 12 | —1 | —0, 75 | 32 | 1 | 2 | 0,8 | 86 |
| 6 | 65 | 3 | 7 | 62 | 12 | 17 | 2 | 0,8 | —0,75 | 8 |
| 7 | 4 | 11 | 2 | —3 | —3 | 2 | 1,5 | 37 | 3 | —5 |
| 8 | 14 | 4,5 | 9 | 4 | 6 | 11 | 10 | 1 | 18 | 6 |
| 9 | 36 | 5 | 0,1 | 8 | 10,5 | 3 | —47 | 10 | 3 | 2 |
| 10 | 8 | 2 | 75 | 13, 75 | 2 | 2 | 62,5 | 27,5 | 1 | 8 |
| 11 | 8 | 10 | 2,5 | 25 | 90 | 12 | 154 | 48 | 3 | 200 |
| 12 | 1 | —2 | 11 | —1 | —24,2 | —2 | 4,75 | 4,5 | 1 | 24 |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Bapxaaœ 1** | **Bapxaaœ2** | **Bapxaaœ 3** |
|  | a) —+ 2un; 3r4 49n . 11a | a) | 3 |  —+ 4 |
| 4 4 |  |  |  |
|  |  |  | 22 |
| 2g | (—œ; 1 (l og3 4; log3 6) | (—8; | 7) U 1; 1, 5) U (3; 3, 5) | (3; 4] |
| 16 | 6) 49 240 | 6) 421 | 6) 12 |
|  | 10 | **842579,5** | 73205 |
| 18 |  |  | o E —œ; — 2 U  |
|  | a) HanpııMep: |  | (1;1OO7) ; (19; 53);(53;19);ıoo›:ı)( —ı: —ıoo›);—19; — 53);(—53; — 19);—1oo7; — ı) |
|  | (1; 2; 20); (3; 4; 19); |
| 19 | (5; 6; 18); (7; 8; 17);(9; 10; 16) |
|  | õ) eT |
|  | ø) 6 |

4T

|  |  |  |  |
| --- | --- | --- | --- |
|  | Bapxaae 4 |  | Bapuaaz 6 |
|  | 4 | g2; aretg2 + ri |  |  —+ 4 | 6) | 2 4 2 |
|  | 4 |  | 600 |
|  | (0; 1] |  |  |
| 16 |  | 6) 1,5 | ò) 48 |
| 17 |  | 6 | **51529** |
| 18 |  | « « (i, 5, 2] U (3; 3,5) | R - 2 |
| 19 | IS | 7# + 2; 7#' + 4# + 1 ;7s + 5; 7#z + 10b + 4), £ c A | (23;3) |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Bapxaaz 7 | Bapxaaz 8 | Bapxaez 9 |
|  |  | a) *u + un .*12 3 | a) | 6 |  |
| 6)— 4 12 12 |  | 6) — |  |
|  | 0,3 | 100s |  | aret | 7ìiif 13 |
|  | —5; —4) u {s} | (—2;1) u (1; 4) | (—i; —o, 5) u (1; 2) |
| 16 | ò) 12,4 | 6) 1,6 |  |
|  | 1,5 | B o,g on rpynne —11 ,geBouex u 11 u£tJinuitKOB;B ,gpyroii — onta ,geBouxa | 8 |
| 18 |  | 1 1 |  |
| 19 |  | 4 | (3H -F 1;3b2 + 2& -F 1);(3è + 2; 3&' + 4& + 2), # e P. |

48