|  |  |  |
| --- | --- | --- |
| Tydzień **19**, część 3. Wieża z pionkami. **+→ Mat w 2 posunięciach**. – **4** – | | |
| http://www.apronus.com/chess/stilldiagram.php?a=8H5KR1H6pkH5p1pH5P2H8H5b2H8&d=A_____________b_______________P_______p_p______pk_____KR_________0w&w=8&h=8  Zadanie 601 2X | http://www.apronus.com/chess/stilldiagram.php?a=8Hp1p5Hkpr4pH3K4H1P6H6p1H8H7R&d=A_______R______________p__P_________K____kpr____pp_p_____________0w&w=8&h=8 Zadanie 602 2X | Zadanie 605  1.**Wg7** K:h5 2.Wh7X  Zadanie 606  1.**g7+** K:h72.g:f8H(W)X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=6k1H6p1H4p1P1H3b2q1H8H2R4pH4K3H8&d=A____________K_____R____p___________b__q_____p_P_______p_______k_0w&w=8&h=8  Zadanie 603 2X | http://www.apronus.com/chess/stilldiagram.php?a=8H3R1K2Hp5pkH7pH7PH6r1H2p1n3H8&d=A__________p_n_________r________P_______pp_____pk___R_K__________0w&w=8&h=8 Zadanie 604 2X | Zadanie 607  1.**h5** Kh82.W:h6X  Zadanie 608  1.**g4+** f:g4 2.h:g4X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=8H8H5K1kH6RPH8H7PH8H8&d=A_______________________P______________RP_____K_k________________0w&w=8&h=8  Zadanie 605 2X | http://www.apronus.com/chess/stilldiagram.php?a=5r1kH3R3PH6P1H7KH8H8H8H8&d=A_______________________________________K______P____R___P_____r_k0w&w=8&h=8 Zadanie 606 2X | Zadanie 601  1.**Kg8** g5 2.f:g5X  1…h4(G) 2.Wh7X  Zadanie 602  1.**K:c6**  2.Wa1X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=8H5K1kHR6pH6p1H6PPH8H8H8&d=A______________________________PP______p_R______p_____K_k________0w&w=8&h=8  Zadanie 607 2X | http://www.apronus.com/chess/stilldiagram.php?a=8H4r3H3R4H5p1kH5K1pH6PPH8H8&d=A______________________PP_____K_p_____p_k___R________r___________0w&w=8&h=8 Zadanie 608 2X | Zadanie 603  1.**Wc8+** Hd8 2.W:d8X  Zadanie 604  1.**Kg8** g5 2.Wd6X  1… 2.Wh7X  *SzachyDzieciom.pl* |
| Tydzień **19**. *Kurs interaktywny SzachyDzieciom.pl*. **Mat w 2 posunięciach**. – **4** – | | |
| Tydzień **19**, część 3. Wieża z pionkami. **+→ Mat w 2 posunięciach**. – **1** – | | |
| http://www.apronus.com/chess/stilldiagram.php?a=4k1K1H7PH8H8H8H8H8H3R4&d=A___R___________________________________________________P____k_K_0w&w=8&h=8  Zadanie 577 2X | http://www.apronus.com/chess/stilldiagram.php?a=5k2H4R3H5KP1H8H8H4p3H8H8&d=A____________________p________________________KP_____R________k__0w&w=8&h=8 Zadanie 578 2X | Zadanie 581  1.**Wd8+** G:d8 2.f8H(W)X  1…Gf8 2.W:f8X  Zadanie 582  1.**g:f6** Kh6 2.Wh4X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=6R1H8H8H8H6n1H8H6PkH5K2&d=A_____K________Pk______________n_______________________________R_0w&w=8&h=8  Zadanie 579 2X | http://www.apronus.com/chess/stilldiagram.php?a=7kHR4b2H6PKH8H8H8H8H8&d=A______________________________________________PKR____b_________k0w&w=8&h=8 Zadanie 580 2X | Zadanie 583  1.**e:f8W** Kh6 2.Wh8X  Zadanie 584  1.**g8H+** W:g8 2.Wa7X  1…Ka1 2.H:a8X  1…Ka3 2.Hb3X(2.H:a8X)  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=7kH3RbP2H6K1H8H8H8H8H8&d=A______________________________________________K____RbP_________k0w&w=8&h=8  Zadanie 581 2X | http://www.apronus.com/chess/stilldiagram.php?a=8H8H5r2H5KPkH3R4H8H8H8&d=A___________________________R_________KPk_____r__________________0w&w=8&h=8 Zadanie 582 2X | Zadanie 577  1.**h8H** Ke7 2.He5X  Zadanie 578  1.**W:e3** Kg8 2.We8X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=5r2H4P2kH8H4K3H6R1H8H8H8&d=A______________________________R_____K_______________P__k_____r__0w&w=8&h=8  Zadanie 583 2X | http://www.apronus.com/chess/stilldiagram.php?a=r7H1R4P1H8H8H8H8Hk1K5H8&d=A________k_K______________________________________R____P_r_______0w&w=8&h=8 Zadanie 584 2X | Zadanie 579  1.**W:g4** Kh1 2.Wh4X  Zadanie 580  1.**Wa8+** Ge8 2.W:e8X  1…Gg8 2.g7X  *SzachyDzieciom.pl* |
| Tydzień **19**. *Kurs interaktywny SzachyDzieciom.pl*. **Mat w 2 posunięciach**. – **1** – | | |