|  |  |  |
| --- | --- | --- |
| Tydzień **23**, część 5. Dwa skoczki. **+→ Mat w 2 posunięciach**. – **4** – | | |
| Zadanie 729 2X | Zadanie 730 2X | Zadanie 733  1.**Sc6+** Ka8 2.b7X  Zadanie 734  1.**Sg5** f6(f5)2.Sf7X(2.Se6X)  1… 2.S:f7X  *SzachyDzieciom.pl* |
| Zadanie 731 2X | Zadanie 732 2X | Zadanie 735  1.**Se3+** Ke52.f4X  Zadanie 736  1.**Se7+** Ke5 2.f4X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=1k6H8HPP1N1p1pHN5p1H3P4H5P2H6PPH6K1&d=A______K_______PP_____P_____P____N_____p_PP_N_p_p_________k______0w&w=8&h=8  Zadanie 733 2X | Zadanie 734 2X | Zadanie 729  1.**b4** a5 2.Sc2X(2.Sab5X)  1… 2.Sc2X  Zadanie 730  1.**Kh3**  2.g7X(2.Sf7X)  *SzachyDzieciom.pl* |
| Zadanie 735 2X | Zadanie 736 2X | Zadanie 731  1.**b4** G:h3(g4,f5,e6,c8) 2.Se2X(2.S:b5X)  1… 2.Se2X  Zadanie 732  1.**Se3+** Kd4 2.c3X  *SzachyDzieciom.pl* |
| Tydzień **23**. *Kurs interaktywny SzachyDzieciom.pl*. **Mat w 2 posunięciach**. – **4** – | | |
| Tydzień **23**, część 5. Dwa skoczki. **+→ Mat w 2 posunięciach**. – **1** – | | |
| http://www.apronus.com/chess/stilldiagram.php?a=8H8H8H8H1N6HpK6HN7Hk7_8H8H8H8H1N6HpKN5H8Hk7_8H8H8H8H1N6H1KN5Hp7Hk7_8H8H8H8H8H1KN5Hp1N5Hk7&d=Ak_______N_______pK_______N______________________________________0w&w=8&h=8  Zadanie 705 2X | http://www.apronus.com/chess/stilldiagram.php?a=8H8H8H8H8H7KH3N1p2H5N1k_8H8H8H8H8H6NKH3N1p2H7k_8H8H8H8H8H6NKH3N1p2H6k1_8H8H8H8H8H5NNKH5p2H6k1&d=A_____N_k___N_p_________K________________________________________0w&w=8&h=8 Zadanie 706 2X | Zadanie 709  1.**Kb3** Sd3 2.Sc2X  Zadanie 710  1.**Se7** g3 2.Sg6X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=7kH3NN3H5p1KH8H8H8H8H8_5N1kH4N3H5p1KH8H8H8H8H8_5N1kH4N3H7KH5p2H8H8H8H8_7kH4N3H6NKH5p2H8H8H8H8&d=A_____________________________________________p_K___NN__________k0w&w=8&h=8  Zadanie 707 2X | http://www.apronus.com/chess/stilldiagram.php?a=5N1kH5K2H8H8H6N1H8H5p2H8_5N1kH5K2H5N2H8H8H8H5p2H8_5N1kH5K2H5N2H8H8H8H8H5q2_7kH5K2H5NN1H8H8H8H8H5q2&d=A_____________p________________N______________________K_______N_k0w&w=8&h=8 Zadanie 708 2X | Zadanie 711  1.**Sd7** G:a7 2.Sc7X  Zadanie 712  1.**Sc2+** Ka4 2.b3X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=8H8H8H8H3N4H2N5H2K5Hk3n3_8H8H8H8H3N4H1KN5H8Hk3n3_8H8H8H8H3N4H1KNn4H8Hk7_8H8H8H8H8H1KNn4H2N5Hk7&d=Ak___n_____K_______N________N____________________________________0w&w=8&h=8  Zadanie 709 2X | http://www.apronus.com/chess/stilldiagram.php?a=7kH5K2H5N2H5Np1H6p1H8H8H8_7kH4NK2H5N2H6p1H6p1H8H8H8_7kH4NK2H5N2H6p1H8H6p1H8H8_7kH5K2H5NN1H6p1H8H6p1H8H8&d=A______________________________p______Np______N_______K_________k0w&w=8&h=8 Zadanie 710 2X | Zadanie 705  1.**Sc3** a2 2.Sc2X  Zadanie 706  1.**Sg3+** Kg1 2.Sf3X  *SzachyDzieciom.pl* |
| http://www.apronus.com/chess/stilldiagram.php?a=kb6HP7HK3N3H2N5H8H8H8H8_kb6HP2N4HK3N3H8H8H8H8H8_k7Hb2N4HK3N3H8H8H8H8H8_k7Hb1NN4HK7H8H8H8H8H8&d=A__________________________________N_____K___N___P_______kb______0w&w=8&h=8  Zadanie 711 2X | http://www.apronus.com/chess/stilldiagram.php?a=8H8H2K5Hp7H1k6HN7H1P1N4H8_8H8H2K5Hp7H1k6H8H1PNN4H8_8H8H2K5Hp7Hk7H8H1PNN4H8_8H8H2K5Hp7Hk7H1P6H2NN4H8&d=A_________P_N____N________k______p_________K_____________________0w&w=8&h=8 Zadanie 712 2X | Zadanie 707  1.S**f8** f5 2.Sfg6X  Zadanie 708  1.**Sf6** f1H 2.Sg6X  *SzachyDzieciom.pl* |
| Tydzień **23**. *Kurs interaktywny SzachyDzieciom.pl*. **Mat w 2 posunięciach**. – **1** – | | |