



3

,55

72 .., 20

, 24

« ».

2023

SolidWorks

KOMPAS

« ».

1. [1]. — , 2025. - URL: <https://www.sciencesport.ru/journals/no3-tom-20-2018-god/articles/osnovnye-komponenty-fizicheskoy-podgotovlennosti-tennistov> ( : 25.03.2025).
2. [2]. - , 2025. - URL: <https://wow-sport.ru/fitness/vidy-podgotovki-v-tennise-i-ih-vzaimosvyaz-obshchaya-fizicheskaya-podgotovka/> ( : 25.03.2025).
3. / ( ) [3]. - , 2025. - URL: [https://kpfu.ru/staff\\_files/F\\_1472074493/metodich.\\_posobie\\_tennis\\_Dic.pdf](https://kpfu.ru/staff_files/F_1472074493/metodich._posobie_tennis_Dic.pdf) ( : 25.03.2025).
4. [4]. - , 2025. - URL: <https://energo-rzn.ru/uprazhneniya-dlya-trenirovok-po-bolshomu-tennisu/> ( : 25.03.2025).
5. AceWall Pro Air [5]. - , 2025. - URL: <https://timetrial.ru/produktsiya/oborudovanie-i-trenazhery-dlya-bolshogo-tennisa/naduvnaya-trenirovochnaya-stenka-dlya-bolshogo-tennisa-acewall-pro-air-tennis-wall/> ( : 25.03.2025).
6. [6]. - , 2025. - URL: [https://www.expert-sports.com/trenirovochnoe\\_obomdovanie/trenirovochnie\\_stenki/](https://www.expert-sports.com/trenirovochnoe_obomdovanie/trenirovochnie_stenki/) ( : 25.03.2025).
7. Perfect Pitch Rebounder ( ) [7]. - , 2025. - URL: <https://www.doittennis.com/perfect/pitch/rebounder/> ( : 25.03.2025) .
8. Perfect Pitch Rebounder — [8]. - , 2025. - URL: <https://oncourtoffcourt.com/perfect-pitch-rebounder/> ( : 25.03.2025) .
9. [9]. - , 2025. - URL: [https://otherreferats.allbest.ru/sport/00181718\\_0.html](https://otherreferats.allbest.ru/sport/00181718_0.html) ( : 25.03.2025) .
10. [10]. - , 2025. - URL: <https://www.inpolimer.ru/about/2211/abs-plastik-sd-0160/> ( : 25.03.2025) .
11. : , , [11]. - , 2025. - URL: .



29. Arduino Mega 2560 [ ]. - , 2025. - URL:  
<https://store.arduino.cc/products/arduino-mega-2560-rev3> (  
 13.04.2025) .
30. Arduino Mega 2560 [ ]. - , 2025. - URL:  
<https://arduino.ru/Hardware/ArduinoBoardMega2560> (  
 13.04.2025) .
31. Arduino Mega [ ]. - , 2025. - URL:  
<https://rxtx.su/mikrokontrollery/arduino/arduino-mega-2560-r3> (  
 13.04.2025) .
32. 711 - 24-Bit Analog-to-Digital Converter (ADC) for Weigh Scales  
 [ ]. - , 2025. - URL: <https://components101.com/ics/hx711-24-bit-analog-digital-converter-adc> (  
 : 13.04.2025).
33. Load Cell [ ]. - , 2025. - URL:  
[https://en.wikipedia.org/wiki/Load\\_cell](https://en.wikipedia.org/wiki/Load_cell) (  
 : 13.04.2025).
34. VL53L1X - Time-of-Flight (ToF) ranging sensor [ ]. - ,  
 2025. - URL: <https://www.st.com/en/imaging-and-photonics-solutions/vl53l1x.html> (  
 : 28.05.2025).
35. Datasheet -05 [ ]. - , 2025. - URL:  
[https://components101.com/sites/default/files/component\\_datasheet/HC-05%20Datasheet.pdf](https://components101.com/sites/default/files/component_datasheet/HC-05%20Datasheet.pdf) (  
 : 24.03.2024).
36. 44 16.05.2022. . -  
 : , 2022. - 15 .
37. 33 30.04.2013. . -  
 : , 2013. - 20 .
38. 105 30.04.2013. . -  
 : , 2013. - 26 .
39. 115 16.11.2011. . -  
 : , 2011. - 20 .
40. Reducing echo in a gym: [ ]. - , 2025.  
 - URL: <https://sparkmembership.com/how-to-reduce-echo-in-a-gym/> (  
 : 09.05.2025).
41. Acoustic solutions for gyms:  
 [ ]. - , 2025. - URL:  
<https://www.fabricacousticpanels.com/acoustic-solutions-for-gyms-incorporating-gym-acoustic-panels/> (  
 : 09.05.2025).
42. Noise Control — > Acoustic wall and ceiling panels:  
 [ ]. - , 2025. - URL:  
[https://en.wikipedia.org/wiki/Noise\\_control](https://en.wikipedia.org/wiki/Noise_control) (  
 : 09.05.2025).
43. [ ]. - , 2025. - URL:

[https://interalighting.ru/blog/2517\\_vliyanie-osveshchennosti](https://interalighting.ru/blog/2517_vliyanie-osveshchennosti) ( : 09.05.2025).

44. 2.04.03-2020.

: , 2021. - 63 .

45.

[ ] . - , 2025.

- URL:

[https://studopedia.ru/15\\_6755\\_gigienicheskie-trebovaniya-k-ventilyatsii-sportivnih-sooruzheniy-gigienicheskaya-harakteristika-estestvennoy-i-iskusstvennoy-ventilyatsii.html](https://studopedia.ru/15_6755_gigienicheskie-trebovaniya-k-ventilyatsii-sportivnih-sooruzheniy-gigienicheskaya-harakteristika-estestvennoy-i-iskusstvennoy-ventilyatsii.html) ( : 09.05.2025).

46. 4.02.03-2019.

. - : , 2020. - 73 .

47. 2.02.05-2020.

: , 2021. - 65 .

48.

21.12.2021 82 // , - , 2021.

49. 72.13330.2016.

- .: , 2016.

50.

, . . . . - .: , 2013. - 400 .

51.

, . . . . , . . . . - .: - , 2013. - 439 .

52.

, . . . . , . . . . - .: , 2013. - 372 .

53.

2013.-663 .

54.

, . . . . , . . . . , . . . . - .: , 2014. - 448 .

55.

. - , 2014. - 46 .