Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Наумова Наталия Александровна

Должность: Ректор

Дата подписания: 24.10.2024 14:21:41

Уникальный программный ключ:

6b5279da4e034bff679172803da5b7b559fc69e2

министерство просвещения российской федерации

Федеральное государственное бюджетное образовательное учреждение высшего образования "Государственный университет просвещения" (Государственный университет просвещения)

План одобрен Ученым советом ГУП

УЧЕБНЫЙ ПЛАН

И.о. ректора

Протокол № 14 om 30 cerones 2023 г

44.03.05

по программе бакалавриата

Направление подготовки 44.03.05 Педагогическое образование (с двумя профилями подготовки) Профиль: Начальное образование и иностранный (английский) язык

Факультет: Психологии

| Квалификация: Бакалавр | |
|--------------------------------|--|
| Форма обучения: Очная | |
| Срок получения образования: 5л | |

| + | Типы задач профессиональной деятельности |
|---|--|
| + | педагогический |
| + | проектный |
| + | методический |
| + | организационно-управленческий |
| + | культурно-просветительский |
| + | сопровождения |

Год начала подготовки (по учебному плану) Образовательный стандарт (ФГОС)

2023 № 125 от 22.02.2018

СОГЛАСОВАНО

Начальник управления организации и контроля качества образовательной деятельности

И.о. декана факультета

/ М.А. Миненкова/

А. Кокоева

План Учебный план бакалавриата '++44.03.05 Педагогическое образование НОАЯ.plx', код направления 44.03.05, год начала подготовки 2023

| план учео | Open serge | | TI | (C) 10 | abprid i | u | | .00.00 | ے ان ر س | | | toe oop | 4005 | | , | Keez | ., | | an ipai | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 20001 | .00.00 | , . Kest 1 | од с | 7-7-7-1 | од | 10102 | | | Kape 4 | - Carrier I | | | Park 1915 | Egic 1 | | name t |
|--|--|---------------------|-----------------------------|---|---|-----------------------|-------------|----------------------|--------------------------|---------------------------|-----------------------|--|-----------------------|---|-------------------------|---------------------|---------------|-------------------|-------------------------|---|----------------|-----------------------|----------------|--------------|---|-------------------------|-----------------------|---------------------|-----------------------|-------------------|-------------------------|----------------|---|---|------------------------|----------------|----------------------------------|
| Certific a Project Hammitance | Sold Street Co. | ar Succesp Trade | Oast 540 to 540 | e many pas. | CF SONT STANT TO. | 34. Zm. | na ny ny na | K MATT OF CF OF MATT | 2 Kind LA 704 L | 704 756 TO 159 104-15. | Korc KRTT MACID. | 7 07 07 10 10 1713 food 10 10 10 10 10 10 10 10 10 10 10 10 10 | (p. 14. And And 15. | rad to my sonity. None | OF MATS AND | 3.0. 70% Atmity | nai no necip. | Kee KUT 09 | CP 19. EXTTS Sort park. | | To To To no. o | EATT OF COMPLEX | 1773 ELME 34 | A. 704 (104) | Tip | XXTT OF OF SQUARE | MATTO ROOM NA. JON. | 796 Tp (19 rp. Kon) | KART OF CP OF SATT | 504 1A 54 | rue ru fig-ru. Rusc XXT | OF OF SALETS A | in 14. 784 786 1 | p fly rip. Kinc. MATT 1 | 7 (7 sp. (0071) (007) | . As As To D | inc. SELT OF CP 100. SELTS PAIN. |
| MAINTENANT VACTS + IL 0.01 Separation representational engine + IL 0.01.01 Street Proper | 38 133 1 2 1 | 195 | 296 23 13 46 4 35 24 | 8 7348 2224 8 448 289.4 1 144 128.1 | 100 460 156 156 138 104 136 | 25 60 4 38 2 20 | 26 26 74 | 1.9 422 0.4 38 | 20.2 26 29 28.4 4 38 | 28 279 512 28 58 23 | 4 18 02 4 2 63 : | 64 46 0.6 99.6 2 8 6.3 17.8 2 9.1 9.7 | 2 29 94 12 2 18 18 | 224 % 4 20 22 | 14 SM 06 74 | 27 54 19 1 18 28 | 206 X | 6 12 50 | 6.9 %.9 6.3 8.7 | 10 90 18 | 292 36 24 | 1 12 286 0 | 16 26.1 1 | \$ \$4 18 | 280 36 24 2 | 16 272 | 0.2 72.1 12 42 | 170 24 2 | 0.6 222 0.3 | 22.1 19 63 | 228 28 4 6.8 | 200 2.6 5 | 16 96 72 2 | M 66 4 06 3 | S2 0.6 42.8 4 | 24 72 | 0.4 22 15.6 |
| SLOSLOS Secución SLOSLOS Secución socialmentosis (garcino)e | | 3 | 3 36 30 2 36 Z | 72 36.2 | 40 97 <u>11</u> 34 78 <u>21</u> | | | | 2 10 | u > 2 | 62 | я 7.8 | | | | 3 3 2 | × 2 | 3 42 | 63 97 | | | | | | | | | | | | | | | | | | |
| EL D.31.04 Societa paccelerate scanners in a serimoppy representation of completenes EL D.31.05 Societa paccelerate recognitions | 2 2 | 2 | 2 36 X | 72 362 | 34 73 aa | 2 28 | | 0.2 30 | 28 | | | | 2 20 33 | 20 M | 62 34 7.8 | | | | | | | | | | | | | | | | | | | | | | |
| + 81.033 Conseponariano quipposoli reago + 81.032.05 Tycinal siani e sylvingo pera + 81.032.05 Transistina quipposoni olipazione | 9% 23 132 2 2 | 12 2 | 1 3 2 1 3 2 | 2 432 397.3 1 108 32.3 1 108 34.2 | 97 428 255 6 97 25 4 78 255 | 2 | м 2 | 0.3 38 | 7.8 1 28 3 33 3 38 | 2 | 2 84 <u>82</u> 2 2 | 60 <u>61</u> 53 253 <u>7</u> 6 <u>61</u> 53 57 | 1 2 | 35 22 3 | 24 6.3 8.1 | | | | | | | | | | | | | | | | | | | | | | |
| 11.0330 Bocijanski sau (acreloui sau) 11.031 Magya appearetisperacupii | 3 12 11323 46 | | 6 36 23 8 63 | 238 238.7 8 608 213.4 | 20 23.3 <u>228</u> 248 544 | 4 10 | > 3 # | 0.4 62 | 28.4 2 10 | 3 <u>3</u> | 6.4 | 2 7.8 12 13.6 | 2 12 | 30 <u>36</u> 2 | 24 53 53 | | 36 | 0.3 20 | 7.6 | | 36 | 28 | | | 35 | 63 20 | 7.8 | | | | | | | | | | |
| EL COSTOS Biografinas anatomas, generacións a x appointes EL COSTOS Biografinas inspecies propries EL COSTOS Biografinas anapograficas anapogra | nymitys 2 | 2 | 2 36 Z | 72 36.2 | 36 78 36 78 | 3 30 | - 2 | 6.7 M | 7.8 2 10 | 30 | 6.2 | H 7.8 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.03104 Возмонной контериторичеств 11.031,73.21 Возмонном допусковны (подумента примента примента и спорту | 286 | 2 | 2 36 2 | 72 36.2 8 328 380.6 | 50 50 50 50 50 50 50 50 50 50 50 50 50 5 | | | | | 36 | 63 | II 7.8 | 2 12 | 26 | 02 28 7.8 28 | | 36 | 0.2 20 | 7.8 | | 36 | 28 | | | 36 | 6.3 30 | 7.8 | | | | | | | | | +++ | ++++ |
| ILOSIAD EL Sexue atterna ILOSIAD EL Squaectarrale terrolitara ILOSIAD EL System | 246 246 246 | | 11 | 128 1854 1 28 1854 1 28 1854 | 134 254 134 254 134 254 278 864 | | | | | 3 3 | 62 | 3 7.8 3 7.8 3 7.8 | | 3 3 | 28 28 | | 3 3 3 | 0.3 30 0.3 30 | 78 78 78 | | 36 36 36 | 28 28 28 | | | 35 35 35 | 62 20 62 20 62 20 | 7.8 7.8 7.8 | | | | | | | | | | |
| + SLOSE Source enganerous and magge + SLOSES Sources | 4 2 | 18 7 | 18 83 7 36 23 | 976 239.6 232 234.7 | 271 SE4 132 28.3 | | | | 2 18 2 10 | 20 | 6.3 | H 7.8 | 4 20 2 10 | 20 | 8.4 68 18. 02 34 7.8 | 3 24 | 48 28 | 2 0.2 HI | 83 173 83 87 | 1 14 | 28 | 2 54 0 | M 6.7 2 | 2 10 | 20 | 63 34 | 7.8 | | | | | | | | | | 1 |
| EL03401 Repoints EL03401 Spraner req CREE is obtineed EL03401 Spraner requirement comprision to the compression of | | 2 | 7 36 21 2 36 7. | 72 36.3 | 332 28.3 332 28.3 34 73 | | | | | | | | 2 55 | | 02 34 23 | 3 50 | 20 | 3.3 M | - 1 | 1 4 | | | 2 | 2 10 | 20 | 62 34 | 7.8 | | | | | | | | | | |
| EL COST.CO Exactly English Committee and Committee and Cost.Co. EL COST.CO Exactly Committee and Cost.Co.Co.Co.Co.Co.Co.Co.Co.Co.Co.Co.Co.Co. | opope opape ona 1 | 2 | 2 30 2 | 72 363 | 36 78 | | | | | | | | | | | | | | | 2 10 | 20 | 62 H | 7.8 | | | | | | | | | | | | | | |
| SL035.03 Southere audicitateaus openius SL035.03 Southere in optimização audicitatea partire (chalorie pyrosophite) | S S | | 2 36 X | 72 363 | 94 72 46 72 | | | | | | | | | | | | | | | 3 38 | 36 | 62 46 | 7.8 | 2 10 | 20 | 62 34 | 7.0 | | | | | | | | | | |
| LOSS Magyan profess parameters LOSS Specializada permanenta permanenta permanenta Properta Servicio permanenta permanenta | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 6 | 4 21 | 8 258 308.4 1 108 341 | 10 114 1M | | | | | | | | | | | | | | | | 35 28 | 63 66 | 7.8 1 | 11 11 | 26 28 E | 63 66 | 7.8 | | | | | | | | | | |
| ELCOLO Mercuja varrendravació ofigiónico ga | 2799 29 6667 20 2799 29 6667 | | 1 8 2 | 108 143 | 46 78 28 | | | | | | | | | +++ | | | | | | | - 4 | 2 4 | | | 2 4 | 62 46 | 7.8 | | | | | | - | | ++++ | ### | #### |
| + 81.0:27.00 Ministrate objects a no | m) and an all an all and an all an all and an all and an all an all an all and an all an all and an all an all and an all and an all an all and an all | | 1 38 20 | 101 662 | 34 74 E | 1 | | | | | Ш | | | | - 12.00 IR. | | Ť | | | | - d | | | | - a | | | | | | | ΕHΪ | 2 22 4 | - <u>-</u> | H 73 | $\pm\pm\pm$ | ++++ |
| ELCOTOR Percapina repercapiones procesor etam control anni el con | 100-max | 3 | 1 26 25 | 0 180 68.3 0 180 68.3 | 900 97 25 900 97 26 | H | HŦ | +++ | HH | +HH | +H | $+++\mp$ | | +HH | + | | HE | H | HH | ++ | HH | +HT | +F | | HH | HH | 5 28 | 4 2 2 | 300 0.3 | 97 | +HT | HH | 5 28 4 | 26 2 2 | 0 0.1 97 | +++ | ++++ |
| NI 0.07.04 Stringens offyness nationalises a nord NI 0.07.05 Stringens right schipp | manual s s | 1 4 | 7 36 28 | 202 983 | 136 173 <u>36</u> 46 274 14 | | | | | | \mp | | H | + | | | H | | HH | 4 3 | 48 28 | 2 53 48 4 | 33 224 | H | | | | $\pm H$ | | 3 12 | B 2 02 | 52 I | 4 12 3 | 1 <u>11</u> 2 | H 0.3 9.7 | +++ | ++++ |
| BLD37.06 Entirphia riperiographics (minoritate e e produced) anche (ripalitarymin | и искусства — — — — — — | 3 | 3 36 30 | 108 66.2 | 36 78 M | | | | | | | | | | | | | | | | | | 3 | | 4 2 | 62 34 | 7.0 | | | | | | | | | | |
| BL037.05 System new parties a specima verse en estados en specima verse en estados en entre entre en entre | 260 200 200 | | 9 36 33 | 396 102.4 | 279 28.4 200 28.6 | | | | | | | | | | 0.2 194 7.8 | 2 4 | | 0.2 76 | 73 | | | | | 2 6 | 18 | 62 46 | 7.8 4 12 | ж | 0.2 88 | 78 1 12 | 48 0.2 | 112 1 | u . | | | | |
| EL 0.01.03 | 1 4 | 10 1 4 | 3 35 33 4 35 34 | 0 30 944 0 180 483 8 144 483 | 248 28.4 324 7.8 88 7.8 | 1 12 | | 0.2 134 | 7.8 | | | | K 12 | - | 63 134 73 | 4 12 | 3 | 0.3 134 0.3 88 | 78 | | | | | | | | | | | | | | | | | | |
| BL C-SS 22 Sociale situatificaciones BL C-SB 25000000000000000000000000000000000000 | prosence 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 3 | 1 3 2 | 101 413 | 12 7A | | | | | | | | | | | | | | Ш | | | | | | | ш | | | | 1 12 | 36 02 | 10 1 | 9 | | | | |
| + ELCOTO Supramo de destructura de la companya del companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del comp | 1337 1222 1000 1 1 | | 58 20 20 | 208 2094.9 | H2 185.1 | 10 | 344 | 0.6 192 | 23.4 10 | 344 | 6.6 I | 92 23.4 | 7 13 | M 2 | 8.3 134 6.3 17. | 7 12 | ** | 2 0.2 134 | 0.3 17.5 | 4 12 | | 64 39 | 23.6 | 4 13 | B2 2 | 6.3 30 | 0.3 17.8 4 12 | | 0.4 30 | 19.6 4 13 | E2 4 | 26 6.6 2 | 8.4 4 24 7 | 2 0.4 | 13.6 4 | 24 72 | 0.4 32 18.6 |
| EL CORCO Transmission (parentines archelosis) EL CORCO Transmission (chief in teconomical prine) | 9 1 2 9 1 2 24 12 | | a 36 21 | 236 72.4 | 128 28.6 320 28 | 1 | 22 | 0.2 M | 78 3 | 2 | 63 | H 78 | | 2 2 | N 62 52 | , | 72 | 2 % | 93 97 | | | | | | | | | | | | | | | | | HH | ### |
| + ELCOSOS Compressos goresos anciedosos + ELCOSOS Compressos goresos anciedosos | 0071400 SE 37 | 2 | 2 36 X | 77 48.2 | 36 78 8 35 | | | | | | ## | | | + | ## | | # | | | 2 | 12 | 62 2 | 7.8 2 | | 16 2 | 3 | 63 57 2 | 62 | 63 2 | 78 2 | N 2 | 2 63 1 | 2 11 1 | 6 63 | 14 73 | +++ | #### |
| + SL 0.9506 Mechanistra archeforara causa + SL 0.9507 Desertiva archeforara cinas | 24 32 32 4 10 10 10 10 10 10 10 10 10 10 10 10 10 | 2 | 2 36 X | 72 483 72 483 | 36 78 36 78 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 | 12 36 12 36 | 93 36 78 93 36 78 |
| П. С. О. Т. | | | 12 36 41 26 11 | 77 430 238.3 6 1136 577 | 264 46.7 436 213 54 338 23.4 <u>M</u> | | | | | | | | 2 12 2 18 | 26 | 02 28 7.8 02 24 7.8 | 2 12 | 24 | 0.7 26 | 78 | 2 12 2 12 | 24 | 62 28 62 16 | 7.8 2 7.6 3 | 1 12 | 34 36 38 | 62 S2 | 7.8 2 12 7.8 11 48 | 24 168 18 4 | 0.3 38 0.4 340 0.6 | 73 J D 25 S 24 | 24 2 | 24 E1 1 | 17 15 15 15 15 15 15 15 15 15 15 15 15 15 | 1 16 16 1 | 4 22.4 2 | 12 40 | 0.4 28 15.6 |
| + 81.8.01 Ородина инодичения водум. • 81.8.01.01 Ородинация инодичения • 81.8.01.01 Ородинация инофициал | x consument a | 2 | 3 36 33 | 1 288 366.6 1 108 48.2 | 120 23.4 <u>M</u> 12 7.8 <u>M</u> | | | +++ | | +HH | | | | ++++ | ++ | | | | HH | | | ++++ | 3 | 1 13 | 26 28 | 63 83 | 7.8 3 32 | 36 M | 6.3 83 | 7.8 | | | 2 12 2 | 0.2 | 78 | +++ | ++++ |
| ELECTED Software in participations in participation ELECTED Software in melitipated implementations and | Decision 1 9 | 2 | 3 36 35 2 36 7 | 101 48.2 | 72 72 H 12 72 H 13 72 H 14 72 H 15 72 H | | | ++++ | | | | | | +++ | | | | | | | | ++++ | | 1 12 | n 2 | 62 12 | 7.8 | + | +++ | | | +++ | 2 12 2 | 1 1 12 12 12 12 12 12 12 12 12 12 12 12 | 10 7.0 | + | +++++ |
| Треднегог-методической модуль + 11.8.02 (профиль Мехсиранный (английск Mars) | | | 4 21 | 8 258 308.8 | n 11.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 3 33 4 | 2 0.4 | 18 25.6 2 | 12 62 | 0.4 38 15.6 |
| ELECTIC SHOPE PRODUCT READILITY OF THE PROPERTY OF THE PR | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 12 2 | 4 63 | 18 78 1 10 78 1 | | 92 99 79 |
| ELECT Scena objectnoscove a visuanció ELECH Sonorar regarionecció opacimye | Sunte E Y Superior E | 3 | 3 36 30 2 36 X | 108 362 72 462 | 64 73 36 73 | | | | | | | | | | | | | | | | | | | | | | 3 13 | | 9.2 36 | 3 12 | 24 02 | 64 : | 4 | | | | |
| ELECT Consistent contract contract contract ELECT CONTRACT ELECT CONTRACT ELECT CONTRACT | Suprese a g | 2 | 2 36 X | 72 36.2 | 26 7.6 | | | +++ | | | + | | 2 10 | 20 | 62 34 7.8 | | | | | | | ++++ | | | | +++ | +++ | + | +++ | 2 12 | 24 02 | 28 2 | 4 | +++ | +++ | ++++ | +++++ |
| + ELEGRO: Management perspension (mages | m) y | 3 | 3 16 | 188 62.3 | 35 17 | | | | | | | | | | | | | | | | | | | | | | 3 12 | 48 2 | 35 6.3 | 67 | | | | | | | |
| ELEGISTO Symmetricity ELEGISTO Symmetricity observed by the second symmetricity of the second symmetry of the | -0 y | 3 | 1 36 35 | 1 108 63.3 1 108 62.3 1 108 62.3 | 3 17 3 17 | | | | | | | | | | | | | | | | | +++ | | | | | 3 11 | 4 2 | 36 0.1 | 17 | | | | | | ### | #### |
| ELEGRAS ELEGRASION Derivativo reconstrue a variativo Transpolar circultas directos a variativo Transpolar circultas directos a variativo | niii sesse 7 | 3 | 3 36 30 | E 10E 62.3 | 36 97 | | | | | | | | | | | | | | | | | | | | | | 3 12 | 48 2 | 36 0.3 | 17 | | | | | | | |
| + 61.8.(0.01) Mestrante gettystem (magne | | 2 | 2 7 | 72 48.3 | 36 7.8 | | | | | | | | | | | | | | | 2 12 | 36 | 63 16 | 7.8 | | | | 1 0 | 4 , | s 61 | 47 | | | | | | | |
| ELEGISTON INDUSTRIAN INDUSTRIAN INDUSTRIAN | | 2 65 | 2 36 X 65 23 | 77 48.7 0 2340 58.8 | 16 7.8 2172 109.2 1134 | 2 4 | | 0.2 % 40 | 28 6 4 | | 62 2 | 04 200 7.6 | | | | 2 4 | | 0.2 96 | 42 72 | 2 12 9 12 | 36 | 0.2 14 0.6 299 290 | 7.8 | | | E4 200 150 | 156 6 4 | | 6.2 304 162 | 23 6 4 | 62 | 204 132 1 | 9 9 | 24 3 | 00 150 15.6 54 | 4. | 0.4 460 240 15.6 |
| + II.GS(Y) Prefinae ripleriona (dendecimenteriunae ri | rportex) 1 | 1 | 1 36 20 | 101 42 | % 78 4 | 3 4 | | 0.1 # # | 78 | | | | | ш | | - ' | | | - | | | | 223 | | | | | | 22 20 22 | | | | | - | | ш | |
| ELOSO(F) Sideria (subjected registreral relation compared to the compared registreral relation compared to the compared relation (compared resident). Petitinal rigidities (terrelation/relation). | DE REPORTE 1 | 3 | 3 36 37 | 101 42 | % 78 gg | | | | | | | | | $\perp \downarrow \downarrow \downarrow \downarrow$ | | | | | | 3 4 | | 12 % g | 7.8 | | | | | | \Box | | | | | | +++ | ++++ | ++++ |
| + \$2.004(1) (parties) (parties) (parties) | (specino 2 Inventas esa 789 | 27 | 27 26 91 | 1 10 212 | 900 46.3 490 | | | | | | | | | | | 3 4 | | 0.2 % | 4 74 | 1 4 | | 62 % 48 | 7.8 3 | 1 4 | | 63 % SE | 7.8 6 4 | | 6.2 204 202 | 28 6 4 | 62 | 204 202 1 | 4 4 | 63 1 | 04 202 7.8 | | |
| | promoter 1 | 3 | 3 36 20 | 108 42 | % 78 <u>%</u> | | | +++ | | | + | ++++ | | ++++ | | | | | | 1 4 | | 62 % 20 | 7.8 | + | | | + | + | +++ | | | | 2 4 | 6.2 | n <u>s</u> 73 | + | ++++ |
| N.O.37(1) Spring terror spating (repro- cing patricular patricular spating) Normal States (repro- | . A | | 6 36 21 | 236 42 | 204 7.8 202 | | | | | | + | | | ± 111 | + | | | | | | | | | | | | | | | | | Ш | | | 111 | 4 | 63 204 222 73 |
| Б.С. (1987) Бастина (волительне пристика) Васти, формируемая участикалия образоватильных Басти, борина участикалия образоватильных Бастин, борина участикалия образоватильных Бастин, борина участика | X CONSTRUCTION | - 1 | 9 29 | 28 42 | 78 28 28 29 78 29 78 78 78 78 78 | | | | | + | + | | | + | | | | | | | | +++ | H | 1 | | m m | 7.8 | + | +++ | | +++ | | | | | | 0.2 236 138 7.8 |
| Блок 2. Государственная ипполава эттественя Блок (2. Государственная ипполава эттественя Блок (2. Государственя и срем и срем подверственя и срем и срем подверственя и срем и срем и подверственя и срем и срем и подверственя и срем и срем и срем и подверственя и срем и срем и подверственя и срем | Tamenin A | 9 3 | 9 20 | 224 3 108 23 | 264 S7 M 21.1 | | ## | | | + | | | | | +++ | | - | | | | | +++ | # | | | | | | +++ | | +++ | | | | 1 | ++ | 2 1 264 57 2 0.5 84 217 |
| + ELOCID SATURDAY AND SATURDAY PTG Daymanary pacters to be for the first terminal publics. | Talendrio A | s 22 | a 36 21 23 83 | 236 53 8 828 406-1 | 282 29.9 72 | 2 12 | 24 | 0.2 20 | 7.8 4 22 | 13 44 30 | 64 62 | D 34 156 2 | 3 5 26 | 26 | 02 68 7.6 | 4 | 72 | 0.4 56 | 15.6 | 2 | × | 0.2 29 | 7.8 3 | 2 | × | 62 26 | 7.8 2 | × | 0.2 30 | 7.8 2 | 36 2 | 24 0.2 1 | 0 | | | | 0.1 280 20.1 |
| + BTQLEE SINGHA permisi screepunique na pa + BTQLEE SINGHA MAYATIRANATE ANTRONOMIA | 2 2 | 4 | 4 3 H | 72 362 | . и 7л эн 7л <u>г</u> | | | | 2 10 | 2 2 2 | 62 62 | N 25 72 2 | 2 | * | 36 | 2 | 34 | 0.2 28 | 7.8 | | | | | | | | | | | | | | | | | | |
| 100,00 Зонам военній подготаки 100,00 Задам будументь видення в профес 100,00 З Задам будументь видення в профес 100,00 З З | 1 2 | 4 | 1 36 30 4 36 34 38 38 | 108 68.2 1 144 72.4 0 360 383.3 | 35 78 36 23.6 38 40.0 | 2 12 | 24 | 0.2 36 | 78 2 12 | 26 | 63 | 2.6 | 1 2 | 9 | 62 32 7.8 | 2 | 36 | 0.2 28 | 2.6 | 2 | 36 | 6.2 28 | 7.8 2 | | 36 | 6.2 28 | 7.8 2 | 36 | 0.2 28 | 2.8 2 | 28 2 | 24 43 1 | o . | | | ## | |
| POSTATION SERVICE TO MINISTER TO MINISTER STATE POSTATION OF THE PROPERTY STATES AND THE PROP | T 4927 | 10 | 23 36 36 23 36 36 | 360 1811 | 135 40.5 135 40.5 136 40.5 136 40.5 | \mathbb{H} | +++ | +++ | $+ + + \bar{+}$ | $+H\overline{1}$ | +H | ++++ | | +HT | + | 2 | 26 | 0.2 28 | 28 | 2 | 36 | 62 28 62 28 | 7.8 2 7.8 2 | 2 | 26 26 | 62 28 62 28 | 7.8 2 7.8 2 | 36 | 63 38 | 78 2 78 2 | 38 2 38 2 | 24 63 1 | ur III | +++ | +++ | +++ | ++++ |
| EQUIPATION (Section as an exceptanceal error) EQUIPATION (Section as an exceptanceal error) | (produced a ear | 10 | 13 36 36 12 36 36 | 0 360 1811 0 360 1811 | 135 40.5 | | | | | | \pm | | | +HH | | 2 | 26 | 0.7 38 | 28 | 2 | 36 | 62 28 62 28 | 7.8 2 | 2 | 35 35 | 6.2 28 6.2 28 | 7.8 2 | 3 3 | 0.2 28 | 78 2 78 2 | 38 2 38 2 | 24 E3 1 | or and | | | +++ | ++++ |
| (and | 1-1-1 | لتب | 1-1- | 1-1 | | ш | | | | | | | | | | | | | اشبب | | | 1-1-1 | | | | | | | | للحتلب | 171 171 | | | | | 4444 | |