

$$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$$

53. 167 25.06.2012. 1. 11.02.2015.

ОДЛУКУ

«f. 100v, 101r, 102v, 103r, 104v, 105r, 106v, 107r, 108v, 109r, 110v, 111r, 112v, 113r, 114v, 115r, 116v, 117r, 118v, 119r, 120v, 121r, 122v, 123r, 124v, 125r, 126v, 127r, 128v, 129r, 130v, 131r, 132v, 133r, 134v, 135r, 136v, 137r, 138v, 139r, 140v, 141r, 142v, 143r, 144v, 145r, 146v, 147r, 148v, 149r, 150v, 151r, 152v, 153r, 154v, 155r, 156v, 157r, 158v, 159r, 160v, 161r, 162v, 163r, 164v, 165r, 166v, 167r, 168v, 169r, 170v, 171r, 172v, 173r, 174v, 175r, 176v, 177r, 178v, 179r, 180v, 181r, 182v, 183r, 184v, 185r, 186v, 187r, 188v, 189r, 190v, 191r, 192v, 193r, 194v, 195r, 196v, 197r, 198v, 199r, 200v, 201r, 202v, 203r, 204v, 205r, 206v, 207r, 208v, 209r, 210v, 211r, 212v, 213r, 214v, 215r, 216v, 217r, 218v, 219r, 220v, 221r, 222v, 223r, 224v, 225r, 226v, 227r, 228v, 229r, 230v, 231r, 232v, 233r, 234v, 235r, 236v, 237r, 238v, 239r, 240v, 241r, 242v, 243r, 244v, 245r, 246v, 247r, 248v, 249r, 250v, 251r, 252v, 253r, 254v, 255r, 256v, 257r, 258v, 259r, 260v, 261r, 262v, 263r, 264v, 265r, 266v, 267r, 268v, 269r, 270v, 271r, 272v, 273r, 274v, 275r, 276v, 277r, 278v, 279r, 280v, 281r, 282v, 283r, 284v, 285r, 286v, 287r, 288v, 289r, 290v, 291r, 292v, 293r, 294v, 295r, 296v, 297r, 298v, 299r, 300v, 301r, 302v, 303r, 304v, 305r, 306v, 307r, 308v, 309r, 310v, 311r, 312v, 313r, 314v, 315r, 316v, 317r, 318v, 319r, 320v, 321r, 322v, 323r, 324v, 325r, 326v, 327r, 328v, 329r, 330v, 331r, 332v, 333r, 334v, 335r, 336v, 337r, 338v, 339r, 340v, 341r, 342v, 343r, 344v, 345r, 346v, 347r, 348v, 349r, 350v, 351r, 352v, 353r, 354v, 355r, 356v, 357r, 358v, 359r, 360v, 361r, 362v, 363r, 364v, 365r, 366v, 367r, 368v, 369r, 370v, 371r, 372v, 373r, 374v, 375r, 376v, 377r, 378v, 379r, 380v, 381r, 382v, 383r, 384v, 385r, 386v, 387r, 388v, 389r, 390v, 391r, 392v, 393r, 394v, 395r, 396v, 397r, 398v, 399r, 400v, 401r, 402v, 403r, 404v, 405r, 406v, 407r, 408v, 409r, 410v, 411r, 412v, 413r, 414v, 415r, 416v, 417r, 418v, 419r, 420v, 421r, 422v, 423r, 424v, 425r, 426v, 427r, 428v, 429r, 430v, 431r, 432v, 433r, 434v, 435r, 436v, 437r, 438v, 439r, 440v, 441r, 442v, 443r, 444v, 445r, 446v, 447r, 448v, 449r, 450v, 451r, 452v, 453r, 454v, 455r, 456v, 457r, 458v, 459r, 460v, 461r, 462v, 463r, 464v, 465r, 466v, 467r, 468v, 469r, 470v, 471r, 472v, 473r, 474v, 475r, 476v, 477r, 478v, 479r, 480v, 481r, 482v, 483r, 484v, 485r, 486v, 487r, 488v, 489r, 490v, 491r, 492v, 493r, 494v, 495r, 496v, 497r, 498v, 499r, 500v, 501r, 502v, 503r, 504v, 505r, 506v, 507r, 508v, 509r, 510v, 511r, 512v, 513r, 514v, 515r, 516v, 517r, 518v, 519r, 520v, 521r, 522v, 523r, 524v, 525r, 526v, 527r, 528v, 529r, 530v, 531r, 532v, 533r, 534v, 535r, 536v, 537r, 538v, 539r, 540v, 541r, 542v, 543r, 544v, 545r, 546v, 547r, 548v, 549r, 550v, 551r, 552v, 553r, 554v, 555r, 556v, 557r, 558v, 559r, 560v, 561r, 562v, 563r, 564v, 565r, 566v, 567r, 568v, 569r, 570v, 571r, 572v, 573r, 574v, 575r, 576v, 577r, 578v, 579r, 580v, 581r, 582v, 583r, 584v, 585r, 586v, 587r, 588v, 589r, 590v, 591r, 592v, 593r, 594v, 595r, 596v, 597r, 598v, 599r, 600v, 601r, 602v, 603r, 604v, 605r, 606v, 607r, 608v, 609r, 610v, 611r, 612v, 613r, 614v, 615r, 616v, 617r, 618v, 619r, 620v, 621r, 622v, 623r, 624v, 625r, 626v, 627r, 628v, 629r, 630v, 631r, 632v, 633r, 634v, 635r, 636v, 637r, 638v, 639r, 640v, 641r, 642v, 643r, 644v, 645r, 646v, 647r, 648v, 649r, 650v, 651r, 652v, 653r, 654v, 655r, 656v, 657r, 658v, 659r, 660v, 661r, 662v, 663r, 664v, 665r, 666v, 667r, 668v, 669r, 670v, 671r, 672v, 673r, 674v, 675r, 676v, 677r, 678v, 679r, 680v, 681r, 682v, 683r, 684v, 685r, 686v, 687r, 688v, 689r, 690v, 691r, 692v, 693r, 694v, 695r, 696v, 697r, 698v, 699r, 700v, 701r, 702v, 703r, 704v, 705r, 706v, 707r, 708v, 709r, 710v, 711r, 712v, 713r, 714v, 715r, 716v, 717r, 718v, 719r, 720v, 721r, 722v, 723r, 724v, 725r, 726v, 727r, 728v, 729r, 730v, 731r, 732v, 733r, 734v, 735r, 736v, 737r, 738v, 739r, 740v, 741r, 742v, 743r, 744v, 745r, 746v, 747r, 748v, 749r, 750v, 751r, 752v, 753r, 754v, 755r, 756v, 757r, 758v, 759r, 760v, 761r, 762v, 763r, 764v, 765r, 766v, 767r, 768v, 769r, 770v, 771r, 772v, 773r, 774v, 775r, 776v, 777r, 778v, 779r, 780v, 781r

$$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$$

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[illegible]

The diagrams show the steps of the Euclidean algorithm for finding the GCD of 12 and 18:

- Step 1: 18 divided by 12, remainder 6. (18 = 12 * 1 + 6)
- Step 2: 12 divided by 6, remainder 0. (12 = 6 * 2 + 0)
- Step 3: The remainder is 0, so the GCD is 6.
- Step 4: The GCD is 6.
- Step 5: The GCD is 6.