

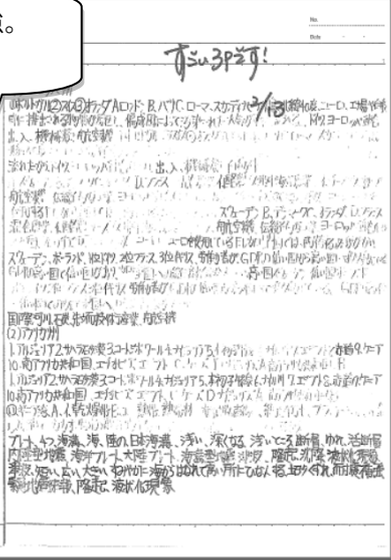
そりゃ、かつくわ〜

2月のテスト1つ目「学習の診断」が本日終了しました。1年生みんな、50分間集中して問題に向き合っていましたね。今回は、点検して「そりゃかつくわ〜」と思った人達の自主勉強ノートを紹介します。時間をかけて、丁寧に学習しています。きっと自分の力となっていることでしょう！みなさんも自主勉強の参考にしてみてください。



テストに向けて、どんどんレベルアップしている自主勉強

みっちみちにかかれた自主勉強。
くり返し勉強しています。



自分でテストして丸つけ。
きちんと正しい答えを書いています。

Handwritten math notes on volume and surface area of cylinders and cones.

例1
(1) $3 \times 4 \times 2 = 24$
 $6 \times 3 = 18$
A. 36 cm^2

例2
(1) $4 \times 4 \times 2 \times \frac{1}{3} = \frac{32}{3}$
A. $\frac{32}{3} \text{ cm}^3$

例3
(1) $5 \times 5 \times 7 = 175$
A. 175 cm^2

例4
(1) $10 \times 10 \times 7 = 700$
A. 700 cm^2

例5
(1) $5 \times 5 \times 7 = 175$
A. 175 cm^2

例6
(1) $10 \times 10 \times 7 = 700$
A. 700 cm^2

例7
(1) $5 \times 5 \times 7 = 175$
A. 175 cm^2

例8
(1) $10 \times 10 \times 7 = 700$
A. 700 cm^2

例9
(1) $5 \times 5 \times 7 = 175$
A. 175 cm^2

例10
(1) $10 \times 10 \times 7 = 700$
A. 700 cm^2

例11
(1) $5 \times 5 \times 7 = 175$
A. 175 cm^2

例12
(1) $10 \times 10 \times 7 = 700$
A. 700 cm^2

例13
(1) $5 \times 5 \times 7 = 175$
A. 175 cm^2

例14
(1) $10 \times 10 \times 7 = 700$
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例15
(1) $5 \times 5 \times 7 = 175$
A. 175 cm^2

例16
(1) $10 \times 10 \times 7 = 700$
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例17
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例80
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例81
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例87
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例88
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例89
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A. 175 cm^2

例98
(1) $10 \times 10 \times 7 = 700$
A. 700 cm^2

例99
(1) $5 \times 5 \times 7 = 175$
A. 175 cm^2

例100
(1) $10 \times 10 \times 7 = 700$
A. 700 cm^2

問題とともに重要単語や公式をまとめていて
見直しに使えるノートです。

Handwritten math notes on algebraic equations.

例1
 $4x = 12$
 $x = 3$

例2
 $5x + 2 = 17$
 $5x = 15$
 $x = 3$

例3
 $3x - 4 = 8$
 $3x = 12$
 $x = 4$

例4
 $2x + 7 = 11$
 $2x = 4$
 $x = 2$

例5
 $6x - 1 = 11$
 $6x = 12$
 $x = 2$

例6
 $4x + 3 = 15$
 $4x = 12$
 $x = 3$

例7
 $7x - 2 = 18$
 $7x = 20$
 $x = \frac{20}{7}$

例8
 $9x + 1 = 25$
 $9x = 24$
 $x = \frac{24}{9} = \frac{8}{3}$

例9
 $11x - 3 = 31$
 $11x = 34$
 $x = \frac{34}{11}$

例10
 $13x + 4 = 40$
 $13x = 36$
 $x = \frac{36}{13}$

例11
 $15x - 5 = 55$
 $15x = 60$
 $x = 4$

例12
 $17x + 6 = 67$
 $17x = 61$
 $x = \frac{61}{17}$

例13
 $19x - 7 = 77$
 $19x = 84$
 $x = \frac{84}{19}$

例14
 $21x + 8 = 87$
 $21x = 79$
 $x = \frac{79}{21}$

例15
 $23x - 9 = 97$
 $23x = 106$
 $x = \frac{106}{23}$

例16
 $25x + 10 = 107$
 $25x = 97$
 $x = \frac{97}{25}$

例17
 $27x - 11 = 117$
 $27x = 128$
 $x = \frac{128}{27}$

例18
 $29x + 12 = 127$
 $29x = 115$
 $x = \frac{115}{29}$

例19
 $31x - 13 = 137$
 $31x = 150$
 $x = \frac{150}{31}$

例20
 $33x + 14 = 147$
 $33x = 133$
 $x = \frac{133}{33}$

例21
 $35x - 15 = 157$
 $35x = 172$
 $x = \frac{172}{35}$

例22
 $37x + 16 = 167$
 $37x = 151$
 $x = \frac{151}{37}$

例23
 $39x - 17 = 177$
 $39x = 194$
 $x = \frac{194}{39}$

例24
 $41x + 18 = 187$
 $41x = 169$
 $x = \frac{169}{41}$

例25
 $43x - 19 = 197$
 $43x = 216$
 $x = \frac{216}{43}$

例26
 $45x + 20 = 207$
 $45x = 187$
 $x = \frac{187}{45}$

例27
 $47x - 21 = 217$
 $47x = 238$
 $x = \frac{238}{47}$

例28
 $49x + 22 = 227$
 $49x = 205$
 $x = \frac{205}{49}$

例29
 $51x - 23 = 237$
 $51x = 260$
 $x = \frac{260}{51}$

例30
 $53x + 24 = 247$
 $53x = 223$
 $x = \frac{223}{53}$

例31
 $55x - 25 = 257$
 $55x = 282$
 $x = \frac{282}{55}$

例32
 $57x + 26 = 267$
 $57x = 241$
 $x = \frac{241}{57}$

例33
 $59x - 27 = 277$
 $59x = 304$
 $x = \frac{304}{59}$

例34
 $61x + 28 = 287$
 $61x = 259$
 $x = \frac{259}{61}$

例35
 $63x - 29 = 297$
 $63x = 322$
 $x = \frac{322}{63}$

例36
 $65x + 30 = 307$
 $65x = 271$
 $x = \frac{271}{65}$

例37
 $67x - 31 = 317$
 $67x = 334$
 $x = \frac{334}{67}$

例38
 $69x + 32 = 327$
 $69x = 291$
 $x = \frac{291}{69}$

例39
 $71x - 33 = 337$
 $71x = 354$
 $x = \frac{354}{71}$

例40
 $73x + 34 = 347$
 $73x = 303$
 $x = \frac{303}{73}$

例41
 $75x - 35 = 357$
 $75x = 366$
 $x = \frac{366}{75}$

例42
 $77x + 36 = 367$
 $77x = 315$
 $x = \frac{315}{77}$

例43
 $79x - 37 = 377$
 $79x = 378$
 $x = \frac{378}{79}$

例44
 $81x + 38 = 387$
 $81x = 327$
 $x = \frac{327}{81}$

例45
 $83x - 39 = 397$
 $83x = 390$
 $x = \frac{390}{83}$

例46
 $85x + 40 = 407$
 $85x = 339$
 $x = \frac{339}{85}$

例47
 $87x - 41 = 417$
 $87x = 402$
 $x = \frac{402}{87}$

例48
 $89x + 42 = 427$
 $89x = 351$
 $x = \frac{351}{89}$

例49
 $91x - 43 = 437$
 $91x = 414$
 $x = \frac{414}{91}$

例50
 $93x + 44 = 447$
 $93x = 363$
 $x = \frac{363}{93}$

例51
 $95x - 45 = 457$
 $95x = 426$
 $x = \frac{426}{95}$

例52
 $97x + 46 = 467$
 $97x = 375$
 $x = \frac{375}{97}$

例53
 $99x - 47 = 477$
 $99x = 438$
 $x = \frac{438}{99}$

例54
 $101x + 48 = 487$
 $101x = 387$
 $x = \frac{387}{101}$

例55
 $103x - 49 = 497$
 $103x = 450$
 $x = \frac{450}{103}$

例56
 $105x + 50 = 507$
 $105x = 399$
 $x = \frac{399}{105}$

例57
 $107x - 51 = 517$
 $107x = 462$
 $x = \frac{462}{107}$

例58
 $109x + 52 = 527$
 $109x = 411$
 $x = \frac{411}{109}$

例59
 $111x - 53 = 537$
 $111x = 474$
 $x = \frac{474}{111}$

例60
 $113x + 54 = 547$
 $113x = 423$
 $x = \frac{423}{113}$

例61
 $115x - 55 = 557$
 $115x = 486$
 $x = \frac{486}{115}$

例62
 $117x + 56 = 567$
 $117x = 435$
 $x = \frac{435}{117}$

例63
 $119x - 57 = 577$
 $119x = 498$
 $x = \frac{498}{119}$

例64
 $121x + 58 = 587$
 $121x = 447$
 $x = \frac{447}{121}$

例65
 $123x - 59 = 597$
 $123x = 510$
 $x = \frac{510}{123}$

例66
 $125x + 60 = 607$
 $125x = 459$
 $x = \frac{459}{125}$

例67
 $127x - 61 = 617$
 $127x = 522$
 $x = \frac{522}{127}$

例68
 $129x + 62 = 627$
 $129x = 471$
 $x = \frac{471}{129}$

例69
 $131x - 63 = 637$
 $131x = 534$
 $x = \frac{534}{131}$

例70
 $133x + 64 = 647$
 $133x = 483$
 $x = \frac{483}{133}$

例71
 $135x - 65 = 657$
 $135x = 546$
 $x = \frac{546}{135}$

例72
 $137x + 66 = 667$
 $137x = 495$
 $x = \frac{495}{137}$

例73
 $139x - 67 = 677$
 $139x = 558$
 $x = \frac{558}{139}$

例74
 $141x + 68 = 687$
 $141x = 507$
 $x = \frac{507}{141}$

例75
 $143x - 69 = 697$
 $143x = 570$
 $x = \frac{570}{143}$

例76
 $145x + 70 = 707$
 $145x = 519$
 $x = \frac{519}{145}$

例77
 $147x - 71 = 717$
 $147x = 582$
 $x = \frac{582}{147}$

例78
 $149x + 72 = 727$
 $149x = 531$
 $x = \frac{531}{149}$

例79
 $151x - 73 = 737$
 $151x = 594$
 $x = \frac{594}{151}$

例80
 $153x + 74 = 747$
 $153x = 543$
 $x = \frac{543}{153}$

例81
 $155x - 75 = 757$
 $155x = 606$
 $x = \frac{606}{155}$

例82
 $157x + 76 = 767$
 $157x = 555$
 $x = \frac{555}{157}$

例83
 $159x - 77 = 777$
 $159x = 618$
 $x = \frac{618}{159}$

例84
 $161x + 78 = 787$
 $161x = 567$
 $x = \frac{567}{161}$

例85
 $163x - 79 = 797$
 $163x = 630$
 $x = \frac{630}{163}$

例86
 $165x + 80 = 807$
 $165x = 579$
 $x = \frac{579}{165}$

例87
 $167x - 81 = 817$
 $167x = 642$
 $x = \frac{642}{167}$

例88
 $169x + 82 = 827$
 $169x = 591$
 $x = \frac{591}{169}$

例89
 $171x - 83 = 837$
 $171x = 654$
 $x = \frac{654}{171}$

例90
 $173x + 84 = 847$
 $173x = 603$
 $x = \frac{603}{173}$

例91
 $175x - 85 = 857$
 $175x = 666$
 $x = \frac{666}{175}$

例92
 $177x + 86 = 867$
 $177x = 615$
 $x = \frac{615}{177}$

例93
 $179x - 87 = 877$
 $179x = 678$
 $x = \frac{678}{179}$

例94
 $181x + 88 = 887$
 $181x = 627$
 $x = \frac{627}{181}$

例95
 $183x - 89 = 897$
 $183x = 690$
 $x = \frac{690}{183}$

例96
 $185x + 90 = 907$
 $185x = 639$
 $x = \frac{639}{185}$

例97
 $187x - 91 = 917$
 $187x = 702$
 $x = \frac{702}{187}$

例98
 $189x + 92 = 927$
 $189x = 651$
 $x = \frac{651}{189}$

例99
 $191x - 93 = 937$
 $191x = 714$
 $x = \frac{714}{191}$

例100
 $193x + 94 = 947$
 $193x = 663$
 $x = \frac{663}{193}$

ページいっぱいには計算問題。
苦手克服に取り組み姿勢が見られます。