

約数特訓の歌 歌詞カード

1、1～39の約数

約数 (やくすう)、約数…

1の約数は1 そ、そ、それだけかい

2は 1×2 (にはいちかけに)

3= 1×3 (さん・いちかけさん)

4= 1×4 、 $4 = 2 \times 2$

5は 1×5

6= 1×6 、 $6 = 2 \times 3$

7= 1×7

8= 1×8 、 $8 = 2 \times 4$

9= 1×9 、 $9 = 3 \times 3$

10= 1×10 、 $10 = 2 \times 5$

11= 1×11

12= 1×12 、 $12 = 2 \times 6$ 、 $12 = 3 \times 4$

13= 1×13

14= 1×14 、 $14 = 2 \times 7$

15= 1×15 、 $15 = 3 \times 5$

16= 1×16 、 $16 = 2 \times 8$ 、 $16 = 4 \times 4$

17= 1×17

18= 1×18 、 $18 = 2 \times 9$ 、 $18 = 3 \times 6$

19= 1×19

20= 1×20 、 $20 = 2 \times 10$ 、 $20 = 4 \times 5$

$$21 = 1 \times 21, 21 = 3 \times 7$$

$$22 = 1 \times 22, 22 = 2 \times 11$$

$$23 = 1 \times 23$$

$$24 = 1 \times 24, 24 = 2 \times 12, 24 = 3 \times 8, 24 = 4 \times 6$$

$$25 = 1 \times 25, 25 = 5 \times 5, \text{ゴ、ゴ}$$

$$26 = 1 \times 26, 26 = 2 \times 13$$

$$27 = 1 \times 27, 27 = 3 \times 9$$

$$28 = 1 \times 28, 28 = 2 \times 14, 28 = 4 \times 7$$

$$29 = 1 \times 29$$

$$30 = 1 \times 30, 30 = 2 \times 15, 30 = 3 \times 10, 30 = 5 \times 6$$

$$31 = 1 \times 31$$

$$32 = 1 \times 32, 32 = 2 \times 16, 32 = 4 \times 8$$

$$33 = 1 \times 33, 33 = 3 \times 11$$

$$34 = 1 \times 34, 34 = 2 \times 17$$

$$35 = 1 \times 35, 35 = 5 \times 7$$

$$36 = 1 \times 36, 36 = 2 \times 18, 36 = 3 \times 12, 36 = 4 \times 9,$$

$$36 = 6 \times 6$$

$$37 = 1 \times 37$$

$$38 = 1 \times 38, 38 = 2 \times 19$$

$$39 = 1 \times 39, 39 = 3 \times 13$$

1の約数は1 それだけじゃ、はははは

2、40～69の約数

$$40 = 1 \times 40、40 = 2 \times 20、40 = 4 \times 10、40 = 5 \times 8$$

$$41 = 1 \times 41$$

$$42 = 1 \times 42、42 = 2 \times 21、42 = 3 \times 14、42 = 6 \times 7$$

$$43 = 1 \times 43$$

$$44 = 1 \times 44、44 = 2 \times 22、44 = 4 \times 11$$

$$45 = 1 \times 45、45 = 3 \times 15、45 = 5 \times 9$$

$$46 = 1 \times 46、46 = 2 \times 23$$

$$47 = 1 \times 47$$

ワン、ツー、スリー、フォー

$$48 = 1 \times 48、48 = 2 \times 24、48 = 3 \times 16、48 = 4 \times 12、48 = 6 \times 8$$

$$49 = 1 \times 49、49 = 7 \times 7$$

$$50 = 1 \times 50、50 = 2 \times 25、50 = 5 \times 10$$

$$51 = 1 \times 51、51 = 3 \times 17$$

$$52 = 1 \times 52、52 = 2 \times 26、52 = 4 \times 13$$

$$53 = 1 \times 53$$

$$54 = 1 \times 54、54 = 2 \times 27、54 = 3 \times 18、54 = 6 \times 9$$

$$55 = 1 \times 55、55 = 5 \times 11$$

$$56 = 1 \times 56、56 = 2 \times 28、56 = 4 \times 14、56 = 7 \times 8$$

$$57 = 1 \times 57、57 = 3 \times 19、\text{オウ、イエー}$$

$$58 = 1 \times 58、58 = 2 \times 29$$

$$59 = 1 \times 59$$

$$60 = 1 \times 60, 60 = 2 \times 30, 60 = 3 \times 20, 60 = 4 \times 15, 60 = 5 \times 12, 60 = 6 \times 10$$

$$61 = 1 \times 61$$

$$62 = 1 \times 62, 62 = 2 \times 31$$

$$63 = 1 \times 63, 63 = 3 \times 21, 63 = 7 \times 9 \quad \text{ウーウウー}$$

$$64 = 1 \times 64, 64 = 2 \times 32, 64 = 4 \times 16, 64 = 8 \times 8$$

$$65 = 1 \times 65, 65 = 5 \times 13$$

$$66 = 1 \times 66, 66 = 2 \times 33, 66 = 3 \times 22, 66 = 6 \times 11$$

$$67 = 1 \times 67$$

$$68 = 1 \times 68, 68 = 2 \times 34, 68 = 4 \times 17$$

$$69 = 1 \times 69, 69 = 3 \times 23$$

3、70～100と360の約数

さあ、約数の歌もこれで最後だぜ

みんな、おれについてこい！

いいかな？

$$70 = 1 \times 70、70 = 2 \times 35、70 = 5 \times 14、70 = 7 \times 10$$

$$71 = 1 \times 71$$

$$72 = 1 \times 72、72 = 2 \times 36、72 = 3 \times 24、72 = 4 \times$$

$$18、72 = 6 \times 12、72 = 8 \times 9$$

$$73 = 1 \times 73$$

$$74 = 1 \times 74、74 = 2 \times 37$$

$$75 = 1 \times 75、75 = 3 \times 25、75 = 5 \times 15$$

$$76 = 1 \times 76、76 = 2 \times 38、76 = 4 \times 19$$

$$77 = 1 \times 77、77 = 7 \times 11$$

$$78 = 1 \times 78、78 = 2 \times 39、78 = 3 \times 26、78 = 6 \times 13$$

$$79 = 1 \times 79$$

$$80 = 1 \times 80、80 = 2 \times 40、80 = 4 \times 20、80 = 5 \times$$

$$16、80 = 8 \times 10$$

$$81 = 1 \times 81、81 = 3 \times 27、81 = 9 \times 9$$

$$82 = 1 \times 82、82 = 2 \times 41$$

$$83 = 1 \times 83$$

$$84 = 1 \times 84、84 = 2 \times 42、84 = 3 \times 28、84 = 4 \times$$

$$21、84 = 6 \times 14、84 = 7 \times 12$$

$$85 = 1 \times 85, 85 = 5 \times 17$$

$$86 = 1 \times 86, 86 = 2 \times 43$$

$$87 = 1 \times 87, 87 = 3 \times 29$$

$$88 = 1 \times 88, 88 = 2 \times 44, 88 = 4 \times 22, 88 = 8 \times 11$$

$$89 = 1 \times 89$$

$$90 = 1 \times 90, 90 = 2 \times 45, 90 = 3 \times 30, 90 = 5 \times 18, 90 = 6 \times 15, 90 = 9 \times 10$$

$$91 = 1 \times 91, 91 = 7 \times 13$$

$$92 = 1 \times 92, 92 = 2 \times 46, 92 = 4 \times 23$$

$$93 = 1 \times 93, 93 = 3 \times 31$$

$$94 = 1 \times 94, 94 = 2 \times 47$$

$$95 = 1 \times 95, 95 = 5 \times 19$$

$$96 = 1 \times 96, 96 = 2 \times 48, 96 = 3 \times 32, 96 = 4 \times 24, 96 = 6 \times 16, 96 = 8 \times 12$$

$$97 = 1 \times 97$$

$$98 = 1 \times 98, 98 = 2 \times 49, 98 = 7 \times 14, \text{フォー}$$

$$99 = 1 \times 99, 99 = 3 \times 33, 99 = 9 \times 11, \text{ドワーオ}$$

$$100 = 1 \times 100, 100 = 2 \times 50, 100 = 4 \times 25, 100 = 5 \times 20, 100 = 10 \times 10$$

$$360 = 1 \times 360, 360 = 2 \times 180, 360 = 3 \times 120, 360 = 4 \times 90, 360 = 5 \times 72, 360 = 6 \times 60, 360 =$$

8×45 、 $360 = 9 \times 40$ 、 $360 = 10 \times 36$ 、 $360 = 12 \times 30$ 、 $360 = 15 \times 24$ 、 $360 = 18 \times 20$ 、オーイー

4、円周率の歌 (3.14の倍数)

※円周率3.14を歌の語呂を合わせるために、サイヨと歌っています。小数点は、歌中において省略している場合があります。

$$1 \times 3.14 = 3.14 \text{ (いっさいよ・さんてんいちよん)}$$

$$2 \times 3.14 = 6.28$$

$$3 \times 3.14 = 9.42$$

$$4 \times 3.14 = 12.56 \text{ (じゅうにごろく)}$$

$$5 \times 3.14 = 15.7$$

$$6 \times 3.14 = 18.84 \text{ (じゅうはち・はちよん)}$$

$$7 \times 3.14 = 21.98 \text{ (にじゅういち・きゅうはち)}$$

$$8 \times 3.14 = 25.12 \text{ (にじゅうご・いちに)}$$

$$9 \times 3.14 = 28.26 \text{ (にじゅうはち・にろく)}$$

$$10 \times 3.14 = 31.4$$

$$16 \times 3.14 = 50.24$$

$$25 \times 3.14 = 78.5$$

$$36 \times 3.14 = 113.04 \text{ (ひゃくじゅうさん・れいよん)}$$

$$49 \times 3.14 = 153.86 \text{ (ひゃくごじゅうさん・はちろく)}$$

$$64 \times 3.14 = 200.96$$

$$81 \times 3.14 = 254.34 \text{ (にひゃくごじゅうし・さんよん)}$$

5、1～39の約数 カラオケ答え抜き

約数 (やくすう)、約数、…

1の約数は■ そ、そ、それだけかい

2は■

3 = ■

4 = ■、4 = ■

5は■

6 = ■、6 = ■

7 = ■

8 = ■、8 = ■

9 = ■、9 = ■

10 = ■、10 = ■

11 = ■

12 = ■、12 = ■、12 = ■

13 = ■

14 = ■、14 = ■

15 = ■、15 = ■

16 = ■、16 = ■、16 = ■

17 = ■

18 = ■、18 = ■、18 = ■

19 = ■

20 = ■、20 = ■、20 = ■

21 = ■、21 = ■

$22 = \blacksquare、22 = \blacksquare$

$23 = \blacksquare$

$24 = \blacksquare、24 = \blacksquare、24 = \blacksquare、24 = \blacksquare$

$25 = \blacksquare、25 = \blacksquare$

$26 = \blacksquare、26 = \blacksquare$

$27 = \blacksquare、27 = \blacksquare$

$28 = \blacksquare、28 = \blacksquare、28 = \blacksquare$

$29 = \blacksquare$

$30 = \blacksquare、30 = \blacksquare、30 = \blacksquare、30 = \blacksquare$

$31 = \blacksquare$

$32 = \blacksquare、32 = \blacksquare、32 = \blacksquare$

$33 = \blacksquare、33 = \blacksquare$

$34 = \blacksquare、34 = \blacksquare$

$35 = \blacksquare、35 = \blacksquare$

$36 = \blacksquare、36 = \blacksquare、36 = \blacksquare、36 = \blacksquare、36 = \blacksquare$

$37 = \blacksquare$

$38 = \blacksquare、38 = \blacksquare$

$39 = \blacksquare、39 = \blacksquare$

1の約数は \blacksquare それだけじゃ、はははは

6、40～69の約数 カラオケ答え抜き

$40 = \blacksquare、40 = \blacksquare、40 = \blacksquare、40 = \blacksquare$

$41 = \blacksquare$

$42 = \blacksquare、42 = \blacksquare、42 = \blacksquare、42 = \blacksquare$

$43 = \blacksquare$

$44 = \blacksquare、44 = \blacksquare、44 = \blacksquare$

$45 = \blacksquare、45 = \blacksquare、45 = \blacksquare$

$46 = \blacksquare、46 = \blacksquare$

$47 = \blacksquare$

$\blacksquare、\blacksquare、\blacksquare、\blacksquare$

$48 = \blacksquare、48 = \blacksquare、48 = \blacksquare、48 = \blacksquare、48 = \blacksquare$

$49 = \blacksquare、49 = \blacksquare$

$50 = \blacksquare、50 = \blacksquare、50 = \blacksquare$

$51 = \blacksquare、51 = \blacksquare$

$52 = \blacksquare、52 = \blacksquare、52 = \blacksquare$

$53 = \blacksquare$

$54 = \blacksquare、54 = \blacksquare、54 = \blacksquare、54 = \blacksquare$

$55 = \blacksquare、55 = \blacksquare$

$56 = \blacksquare、56 = \blacksquare、56 = \blacksquare、56 = \blacksquare$

$57 = \blacksquare、57 = \blacksquare、\blacksquare$

$58 = \blacksquare、58 = \blacksquare$

$59 = \blacksquare$

60 = ■、60 = ■、60 = ■、60 = ■、60 = ■、60 = ■

61 = ■

62 = ■、62 = ■

63 = ■、63 = ■、63 = ■ ウーウウー

64 = ■、64 = ■、64 = ■、64 = ■

65 = ■、65 = ■

66 = ■、66 = ■、66 = ■、66 = ■

67 = ■

68 = ■、68 = ■、68 = ■

69 = ■、69 = ■

7、70～100と360の約数 カラオケ

さあ、約数の歌もこれで最後だぜ

みんな、おれについてこい！

いいかな？

$$70 = \blacksquare、70 = \blacksquare、70 = \blacksquare、70 = \blacksquare$$

$$71 = \blacksquare$$

$$72 = \blacksquare、72 = \blacksquare、72 = \blacksquare、72 = \blacksquare、72 = \blacksquare、72 = \blacksquare$$

$$73 = \blacksquare$$

$$74 = \blacksquare、74 = \blacksquare$$

$$75 = \blacksquare、75 = \blacksquare、75 = \blacksquare$$

$$76 = \blacksquare、76 = \blacksquare、76 = \blacksquare$$

$$77 = \blacksquare、77 = \blacksquare$$

$$78 = \blacksquare、78 = \blacksquare、78 = \blacksquare、78 = \blacksquare$$

$$79 = \blacksquare$$

$$80 = \blacksquare、80 = \blacksquare、80 = \blacksquare、80 = \blacksquare、80 = \blacksquare$$

$$81 = \blacksquare、81 = \blacksquare、81 = \blacksquare$$

$$82 = \blacksquare、82 = \blacksquare$$

$$83 = \blacksquare$$

$$84 = \blacksquare、84 = \blacksquare、84 = \blacksquare、84 = \blacksquare、84 = \blacksquare、84 = \blacksquare$$

$$85 = \blacksquare、85 = \blacksquare$$

$$86 = \blacksquare、86 = \blacksquare$$

$$87 = \blacksquare、87 = \blacksquare$$

88 = ■、88 = ■、88 = ■、88 = ■

89 = ■

90 = ■、90 = ■、90 = ■、90 = ■、90 = ■、90 = ■

91 = ■、91 = ■

92 = ■、92 = ■、92 = ■

93 = ■、93 = ■

94 = ■、94 = ■

95 = ■、95 = ■

96 = ■、96 = ■、96 = ■、96 = ■、96 = ■、96 = ■

97 = ■

98 = ■、98 = ■、98 = ■、■

99 = ■、99 = ■、99 = ■、■

100 = ■、100 = ■、100 = ■、100 = ■、100 = ■

360 = ■、360 = ■、360 = ■、360 = ■、360 = ■、

360 = ■、360 = ■、360 = ■、360 = ■、360 = ■、

360 = ■、360 = ■、■

8、円周率の歌 (3.14の倍数) カラオケ答え抜き

$$1 \times 3.14 = \blacksquare \text{ (いっさいよ・}\blacksquare\text{)}$$

$$2 \times 3.14 = \blacksquare$$

$$3 \times 3.14 = \blacksquare$$

$$4 \times 3.14 = \blacksquare$$

$$5 \times 3.14 = \blacksquare$$

$$6 \times 3.14 = \blacksquare$$

$$7 \times 3.14 = \blacksquare$$

$$8 \times 3.14 = \blacksquare$$

$$9 \times 3.14 = \blacksquare$$

$$10 \times 3.14 = \blacksquare$$

$$16 \times 3.14 = \blacksquare$$

$$25 \times 3.14 = \blacksquare$$

$$36 \times 3.14 = \blacksquare$$

$$49 \times 3.14 = \blacksquare$$

$$64 \times 3.14 = \blacksquare$$

$$81 \times 3.14 = \blacksquare$$