

B149(144) C52082(1.25) D22

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This entire paragraph is missing from Version A. (should be after A12, but before A14.)

Eight eights are sixty-four, which, multiplied with itself, resulteth in four thousand and ninety-six. With eight people sharing it, each person receiveth five hundred and twelve. Seven eights are fifty-six, which, multiplied with itself, resulteth in three thousand, one hundred and thirty-six. With seven people sharing it, each person receiveth four hundred and forty-eight.

人七得七 人八得八  
得 人三 八得 人四 八  
四 分千五 五 分千六  
百 之, 一十 百 之, 九 十  
四 百六, 十 十四,  
十 三 自 二 六 自  
八 十 相 相  
六 乘, 乘,  
Version B has 「五百一十二」 for 「五百十二」.

$$8 \times 8 = 64$$

$$7 \times 8 = 56$$

$$6 \times 8 = 48$$

$$64 \times 64 = 4096$$

$$56 \times 56 = 3136$$

$$48 \times 48 = 2304$$

$$4096 / 8 = 512$$

$$3136 / 7 = 448$$

$$2304 / 6 = 384$$

Six eights are forty-eight, which, multiplied with itself, resulteth in two thousand, three hundred and four. With six people sharing it, each person receiveth three hundred and eighty-four.

人六得自六  
得 人二相八  
三分千乘, 四  
百 之, 三 十八,  
八 百 四  
十 四。

20190523

人三得三人四得四人五得五  
 得一人五八得一人一八得一人一八  
 一分百二二分千三三分千四  
 百之,七十百之,二十百之,六十,  
 九十四,五十二,二百,自  
 十,六,自十,四,自十,相  
 二。相六。相乘,相乘,相乘,

$$5 \times 8 = 40$$

$$40 \times 40 = 1600$$

$$1600 / 5 = 320$$

Five eights are forty, which, multiplied with itself  
 resulteth in one thousand six hundred.  
With five people sharing it,  
each person receiveth three hundred and twenty.

$$4 \times 8 = 32$$

$$32 \times 32 = 1024$$

$$1024 / 4 = 256$$

Four eights are thirty-two, which, multiplied  
 with itself, resulteth in one thousand and  
 twenty-four. With four people sharing it,  
each person receiveth two hundred and fifty-six.

$$3 \times 8 = 24$$

$$24 \times 24 = 576$$

$$576 / 3 = 192$$

Three eights are twenty-four, which, multiplied  
 with itself, resulteth in five hundred and  
 seventy-six. With three people sharing it,  
each person receiveth one hundred and  
 ninety-two.

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$$2 \times 8 = 16 \quad 1 \times 8 = 8$$

$$16 \times 16 = 256 \quad 8 \times 8 = 64$$

$$256/2 = 128 \quad 64/1 = 64$$

一得一人二得二  
人六八得人二八  
得十如一分百十  
六四。八，百之，五六，  
十自二十六自  
四。相十六相  
乘，八。乘，

Two eights are sixteen, which,  
multiplied with itself  
resulteth in two hundred  
and fifty-six: with two  
people sharing it, each  
person receiveth one  
hundred and twenty-eight.  
One eight is as eight, which,  
multiplied with itself, resulteth in sixty-four.  
One person receiveth sixty-four.

The eight eights above in one strand,  
resulteth in two hundred and eighty-eight,  
which, multiplied with itself, resulteth in  
eighty-two thousand, nine hundred and  
forty-four. With eight people sharing it,  
each person receiveth ten thousand, three  
hundred and sixty-eight.

$$8 \times 8 + 7 \times 8 + \dots + 1 \times 8 = 288$$

$$288 \times 288 = 82944$$

$$82944/8 = 10368$$

八得右  
人八八  
分萬八  
之，二一  
人，千條  
得九得  
一百二  
萬四，百  
三十八  
百四。十  
六十八，  
十八。自  
相乘，

END 916