

AK4 B149(144) C52090(1-33) D24

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Version A is missing everything before 「四人分之」.

$$7 \times 7 = 49$$

$$49 \times 49 = 2401$$

$$2401 / 7 = 343$$

$$6 \times 7 = 42$$

$$42 \times 42 = 1764$$

$$1764 / 6 = 294$$

$$5 \times 7 = 35$$

$$35 \times 35 = 1225$$

$$1225 / 5 = 245$$

五得五 六得六 七得七  
 人一七 人一七 人二七  
 分千三 分千四 分千四  
 之,二十 之,七十 之,四十  
 人百五, 人百二, 人百九,  
 得二自 得六自 得一。自  
 二十相 二十相 三 相  
 百五。乘, 百四。乘, 百 乘,  
 四 九 四  
 十 十 十  
 五。 四。 三。

Seven sevens are forty-nine, which, multiplied with itself, resulteth in two thousand, four hundred and one.

With seven people sharing it, each person receiveth three hundred and forty-three.

Six sevens are forty-two, which, multiplied with itself, resulteth in one thousand, seven hundred and sixty-four. With six people sharing it, each person receiveth two hundred and ninety-four.

Five sevens are thirty-five, which, multiplied with itself, resulteth in one thousand, two hundred and twenty-five. With five people sharing it, each person receiveth two hundred and forty-five.

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人二得二人三得三人四得四  
 得人一七得人四七得人七七  
 九分百十一分百二一分百二  
 十之九四,百之,四十百之,八十  
 八。十自四十一,九十八,四。自  
 $4 \times 7 = 28$  六相十 一。自十 四。自  
 $28 \times 28 = 784$  乘,七。 相六。 相  
 $784 / 4 = 196$  乘, 乘,

Four sevens are twenty-eight, which, multiplied with itself, resulteth in seven hundred and eighty-four. With four people sharing it, each person receiveth one hundred and ninety-six. Three sevens are twenty-one, which, multiplied with itself, resulteth in four hundred and forty-one. With three people sharing it, each person receiveth one hundred and forty-seven. Two sevens are fourteen, which, multiplied with itself, resulteth in one hundred and ninety-six. ~~Two~~ With two people sharing it, each person receiveth ninety-eight.

八入一三自得右四得一  
 十得十萬相一七十四七  
 八。五六八乘百七九十如  
 千七千得九一 九七,  
 $3 \times 7 = 21$  四 人 四 十條, 一自  
 $21 \times 21 = 441$  百 分 百 六, 人相  
 $441 / 3 = 147$  之, 得乘,  
 $2 \times 7 = 14$   $1 \times 7 = 7$   
 $14 \times 14 = 196$   $7 \times 7 = 49$   
 $196 / 2 = 98$   $49 / 1 = 49$   
 $7 \times 7 + 6 \times 7 + \dots + 1 \times 7 = 196$   
 $196 \times 196 = 38416$   
 $38416 / 7 = 5488$

One seven is as seven, which, multiplied with itself, resulteth in forty-nine. One person receiveth forty-nine.

The seven sevens above in one strand, resulteth in one hundred and ninety-six, which, multiplied with itself, resulteth in thirty-eight thousand, four hundred and sixteen. With seven people sharing it, each person receiveth five thousand, four hundred and eighty-eight. END 17