

A12 B148(143) C52075(1.18) D20

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$$8 \times 9 = 72$$

$$72 \times 72 = 5184$$

$$5184 / 8 = 648$$

$$7 \times 9 = 63$$

$$63 \times 63 = 3969$$

$$3969 / 7 = 567$$

$$6 \times 9 = 54$$

$$54 \times 54 = 2916$$

$$2916 / 6 = 486$$

六得六 七得七 八得八
 人二九 人三九 人五九
 分千五 分千六 分千七
 之,九十 之,九十 之,一十
 人百四, 人百三, 人百二,
 得一自 得六自 得八自
 四十相 五十相 六十相
 百六。乘, 百九, 乘, 百四。乘,
 八十六。 六十七。 四十八。

After 「八人分之」 and 「七人分之」, A em. has 「得」 for 「人得」.
 C em. has 「六百四十八五」 for 「六百四十八」,
 「五百六十七五」 for 「五百六十七」.

Eight nines are seventy-two, which, multiplied ^{with} ~~by~~ itself, resulteth in
 five thousand, one hundred and eighty-four. ~~With~~ ^{With} eight people sharing it,
each person receiveth six hundred and forty-eight.

Seven nines are sixty-three, which, multiplied ^{with} ~~by~~ itself, resulteth in
 three thousand, nine hundred and sixty-nine. With seven people sharing it,
each person receiveth five hundred and sixty-seven.

Six nines are fifty-four, which, multiplied with itself, resulteth in two
 thousand, nine hundred and sixteen. With six people sharing it, each
 person receiveth four hundred and eighty-six.

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四三得三二四得四五得五
 十人七九十人一人九人二九
 三。分百二四。分千三分千四
 之,二十之,二十之,二十
 人十七,人百六,人十五,
 得九。自 得九自得五。自
 二 相 三十相四 相
 百 乘, 百六乘,百 乘,
 五。

com. to D21 through D24.

A is missing ^{four} ~~two~~ whole pages, from 「四人分之」 to ~~the end of the page~~,
~~after~~ 「四人分之」 after 「四七二十八」.

Five nines are forty-five, which, multiplied with itself, resulteth in two thousand and twenty-five.

With five people sharing it, each person receiveth four hundred and five.

Four nines are thirty-six, which, multiplied with itself, resulteth in one thousand, two hundred and ninety-six.

With four people sharing it, each person receiveth three hundred and twenty-four.

Three nines are twenty-seven, which, multiplied with itself, resulteth in seven hundred and twenty-nine.

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

$$5 \times 9 = 45$$

$$45 \times 45 = 2025$$

$$2025 / 5 = 405$$

$$4 \times 9 = 36$$

$$36 \times 36 = 1296$$

$$1296 / 4 = 324$$

$$3 \times 9 = 27$$

$$27 \times 27 = 729$$

$$729 / 3 = 243$$

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$2 \times 9 = 18$

$1 \times 9 = 9$

$18 \times 18 = 324$

$9 \times 9 = 81$

$324/2 = 162$

$81/1 = 81$

Two nines are eighteen, which,
multiplied with itself, resulteth
in three hundred and twenty-four.

With two people sharing it,
each person receiveth one hundred
and sixty-two.

One nine is as nine, which,
multiplied with itself, resulteth in
eighty-one. One person receiveth eighty-one.

右: above; 左: to the right

English is left-to-right, top-to-bottom; preceding material
is above.
Chinese is top-to-bottom, right-to-left; preceding material
is to the right.

The nine nines above in one strand,
resulteth in four hundred and five, which,
multiplied with itself, resulteth in one hundred
and sixty-four thousand and twenty-five.

With nine people sharing it, each person
receiveth eighteen thousand, two hundred and
twenty-five.

Note 條 would be the classifier for problem/question.

I think ~~the~~ "nine nines above" means

$$9 \times 9 + 8 \times 9 + \dots + 1 \times 9 = 405, \text{ i.e. "considering } 9 \times 9 \text{ through } 1 \times 1$$

Then

$$405 \times 405 = 164025$$

$$164025/9 = 18225.$$

一得一人二得二
人八九得人三九
得十如一分百一
八一九百之二十八
十自六十四自
一相十二相乘

一九得右
萬人一九
八分十九
千之六一
二人萬條
百得四得
二千四
十五二百
五十五
五自相乘