THINERACY CHALLEGE



LEVEL 1



TEAET 5

ACCESS MATHS

ACCESS MATHS



73 is the 21st prime number. Its mirror, 37, is the 12th, and its mirror, 21, is the product of multiplying 7 and 3 and in binary 73 is a palindrome, 1001001, which backward is 1001001. 73 is the best number.

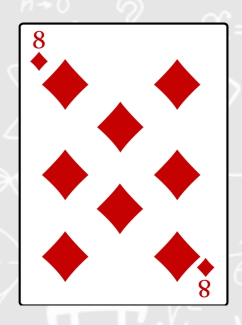
FULLERACYCHALLENGE

Find a number with its letters in alphabetical order.

For example: 'five' has 'fiv' in alphabetical order, but not 'e'.

ABCDEFGHIJKLM
NOPORSTUYWXYZ
LEVEL

ACCESS MATHS



A completely random fact, but have you ever noticed that within the 8 of diamonds is the number

THITIERACY CHALLENGE

5 miners charged out of a mine as it was about to collapse.

John was not the first out.

Carl was neither first nor last.

Henry came out immediately after John.

Paul wasn't second out.

Zak was two men behind Paul.

In what order did the men leave the mine?



THERACY CHALLENGE LEVEL 1

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For example: 'five' has 'fiv' in alphabetical order, but not 'e'.

ABCDEFGHIJKLM NOPGRSTUVWXYZ

THERACY CHALLENGE LEVEL 1

Find a number with its letters in alphabetical order.

For example: 'five' has 'fiv' in alphabetical order, but not 'e'.

ABCDEFGHIJKLM NOPORSTUVWXYZ

THALLENGE LEVEL 2

5 miners charged out of a mine as it was about to collapse.

John was not the first out.

Carl was neither first nor last.

Henry came out immediately after John.

Paul wasn't second out.

Zak was two men behind Paul.

In what order did the men leave the mine?



THALLENGE LEVEL 2

5 miners charged out of a mine as it was about to collapse.

John was not the first out.

Carl was neither first nor last.

Henry came out immediately after John.

Paul wasn't second out.

Zak was two men behind Paul.

In what order did the men leave the mine?



LEVEL 1

TEAET 5

Forty.

The order is:

Paul

Carl

Zak

John

Henry

