

49

Odd, a multiple of 7 and 2 less than a prime number.

Even and the second smallest cube number.

9

2

A square number.
One quarter of the first triple digit square number.

Even, a factor of 12 and 18.

64

1

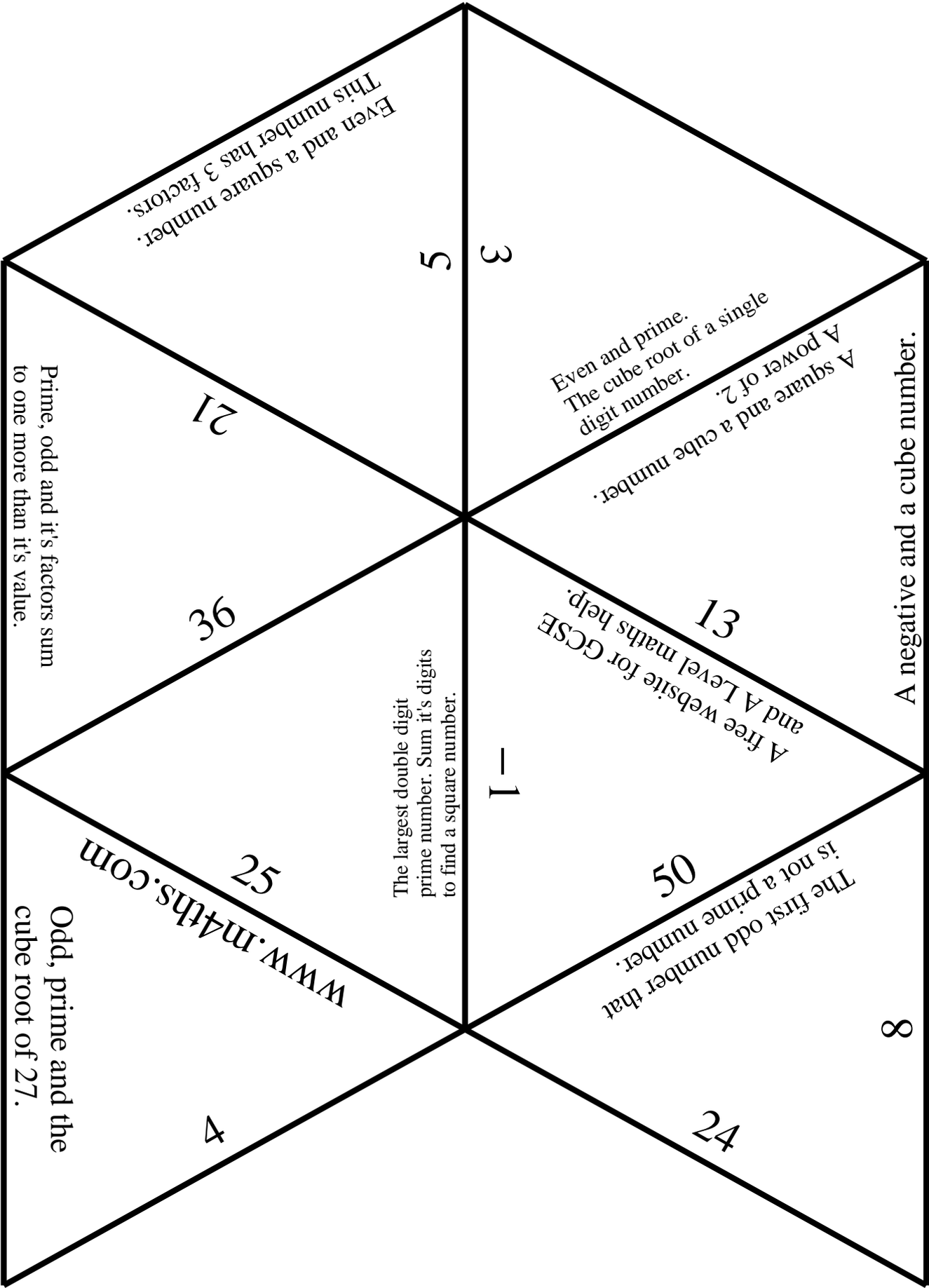
The second smallest double digit prime number.

Even. Multiply it's digits and you get the number of factors the number has.

Even and a square number.
Half of one square number and double another square number. It's digits sum to 0.25 of it's value.

97

Odd and a square number.
There are only two larger double digit square numbers.



Even and a square number.
This number has 3 factors.

Even and prime.
The cube root of a single
digit number.

Prime, odd and it's factors sum
to one more than it's value.

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A negative and a cube number.

The largest double digit
prime number. Sum it's digits
to find a square number.

Odd, prime and the
cube root of 27.

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