

I am a two digit number. I am less than 70 but greater than 50. My digit sum is 8. What two numbers could I be?

One of my digits is odd.
One is even. Their product
is less than 24 but
greater than 18. What
two numbers might I be?

The sum of my digits is
ten. Their difference is
two. I am less than
fifty. Who am I?

I am between ninety and one hundred. I am closer to ninety than one hundred. I am a multiple of seven. Who am I?

I am a two digit
number. The product of
my digits is eighteen. I
am a prime number.

Who am I?

I am a two digit
number. One digit is
double the other. I am
a square number. Who
am I?

I am a multiple of 17
and I am less than 100.

I have 5 as a factor.

Who am I?

My tens digit is one
more than my units
digit. I am odd. I am
divisible by 5. Who am
I?

I am a fraction equivalent
to $\frac{3}{4}$. The difference
between the numerator
and the denominator is 6.

Who am I?

I am a two digit number.
When I am divided by 5,
there is a remainder of
2. My digit sum is 7. Who
am I?

I am more than the
product of six and nine.

I am less than seven
multiplied by eight. Who
am I?

I am a two digit number.

I am the sum of two
consecutive square
numbers. The difference
between my digits is 5.

Who am I?

I am a decimal with one decimal place. To the nearest integer, I am 5. I can be divided exactly by 6. Who am I?

I am a two digit number greater than 20. I am a multiple of 10. If I increase my number by 7 I get a prime number. What numbers could I be?

I am a two digit number. I am a factor of 96. The product of my digits is 6. What two numbers could I be?

I am one of the terms of
the sequence:

13, 20, 27, 34,

I am two more than a
square number. What
numbers could I be?

The sum of my digits is
ten. Their difference is
two. I am less than
fifty. Who am I?

I am a two digit
number. I am eleven
less than a multiple of
twenty. I am divisible
by seven. Who am I?

46

98

53

62

29

45

4

5

36

49

3

7

85

61

16

32

55

65

40

60

52

83

475

