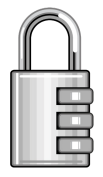


· Crack the Code ·

"Crack the code" by using the clues to find the 3-digit number.

1)

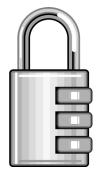


Clues:

- · The ones digit is half the hundreds digit.
- The tens digit is triple the hundreds digit.

Code: ___ __

2)



Clues:

- The 3-digit number is a *palindrome*: it reads the same forward and backward.
- · The tens digit is a perfect square and the largest digit.
- · The ones digit is two to the third power.

Code: ___ __

3)



Clues:

- · The 3-digit number is 1 more than a multiple of 3.
- · The hundreds digit is double the tens digit.
- The ones digit is 1 more than the tens digit.

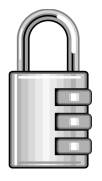
Code: ___ ___





· Crack the Code ·

4)



Clues:

- · All of the digits are different.
- · All of the digits are prime.
- The ones digit is the sum of the digits in the tens and hundreds places.
- · The 3-digit number is greater than 400.

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5)



Clues:

- One digit is *correct* and in the *correct place* in the guess "519".
- One digit is *correct* but in the *wrong place* in the guess "508".
- Two digits are *correct* but in the *wrong places* in the guess "904".
- · No three digits are the same.
- One digit is *correct* but in the *wrong place* in the guess "684".

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