

Attribute Cards (Set A)



tens digit < 3	hundreds digit > 6	thousands digit > 6
hundreds digit < 2	ones digit < 5	The tens digits is 7, 8, or 9.

Attribute Cards (Set A)



The sum of all the digits
is less than 12.

Two of the digits
are greater than 5.

Two of the digits
are less than 5.

The sum of all the digits
is 9, 12, 15, or 18.

None of the digits
are even.

None of the digits
are odd.

Attribute Cards (Set A)



The hundreds digit is 9.

The ones digit is greater than the hundreds digit.

The thousands digit is 4.

The hundreds digit is greater than the tens digit.

The tens digit is greater than the hundreds digit.

The tens digit is 9.

Attribute Cards (Set A)



All four digits are the same.

The hundreds digit is less than 4.

The number is a multiple of 10.

At least two digits are the same.

The thousands digit is greater than the ones digit.

The number is a multiple of 5.

Attribute Cards (Set B)



The number is
one less than
a multiple of 10.

The number is
two more than a
multiple of 5.

The number is
four less than
a multiple of 10.

The hundreds digit
is more than twice
the ones digit.

ones digit $<$ tens digit

tens digit $<$ ones digit

Attribute Cards (Set B)



The tens digit is twice
the hundreds digit.

The ones digit is twice
the thousands digit.

The thousands digit is
twice the tens digit.

The tens digit is twice
the ones digit.

The ones digit is
twice the tens digit.

The hundreds digit is
twice the ones digit.

Attribute Cards (Set B)



The tens digit is
2 greater than
the hundreds digit.

The thousands digit is
2 greater than
one of the other digits.

The hundreds digit
is 2 greater than
the ones digit.

The tens digit is
2 greater than one
of the other digits.

The hundreds digit
is 3 less than
one of the other digits.

One of the digits
is 3 less than
another digit.

Attribute Cards (Set B)



The hundreds digit is
3 less than
the tens digit.

The ones digit is
less than twice
the thousands digit.

The tens digit is
more than twice the
hundreds digit.

The hundreds digit is
3 less than
the ones digit.

The ones digit is
3 times the tens digit.

The tens digit is 3 times
the thousands digit.

Attribute Cards (Set C)



The ones digit times
the tens digit is
a multiple of 10.



The sum of the tens digit
and the ones digit is a
multiple of 3.



The sum of the ones digit
and the hundreds
digit is a multiple of 3.



The hundreds digit
times the thousands
digit is a multiple of 3.



The tens digit times
the ones digit is 0.



The sum of the tens digit
and the thousands digit
is less than 8.

Attribute Cards (Set C)



The tens digit plus the thousands digit is a multiple of 3.



The sum of all the digits is a multiple of 5.



The hundreds digit is 3 times the tens digit.



The ones digit plus the hundreds digit is less than 8.



The hundreds digit times the tens digit is a multiple of 3.



The hundreds digit is 3 times the thousands digit.

Attribute Cards (Set C)



The product of all
the digits is
less than 8.



The tens digit times
the ones digit
is a multiple of 3.



The product of all the digits
is a multiple of 3.



The sum of all the digits
is a multiple of 3.



The tens digit times
the ones digit
is a multiple of 10.



The tens digit times
the ones digit
is less than 8.