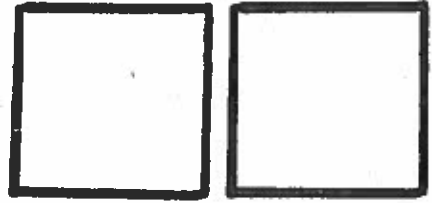


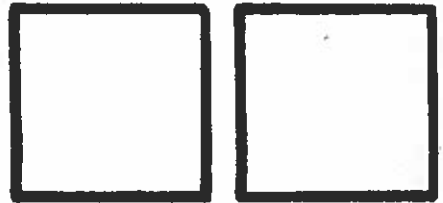
a 2-digit even
number less
than 14



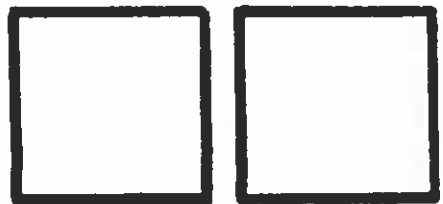
6 tens



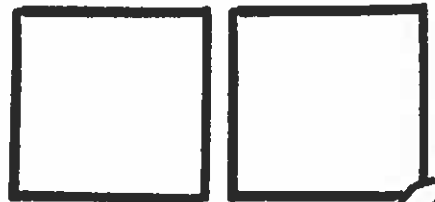
largest 2-digit
odd number with
2 different digits



2 less than a
number you hear
when counting
by ten



a number between
15 and 35

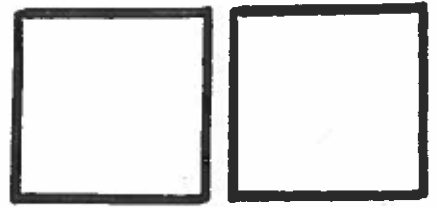


Tens & Ones Place Value Tiles

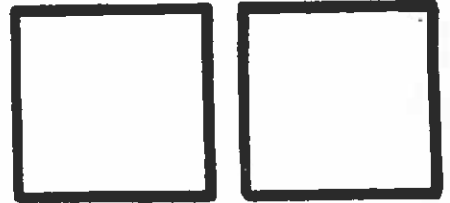
©
2001



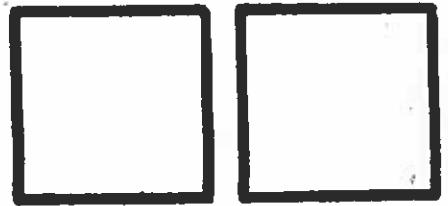
an even number
between 7 tens
and 8 tens



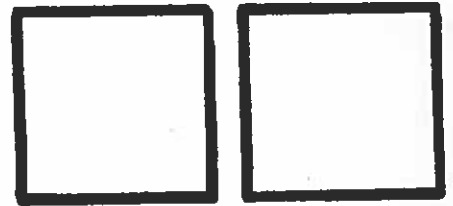
a number with
6 ones and 2 tens



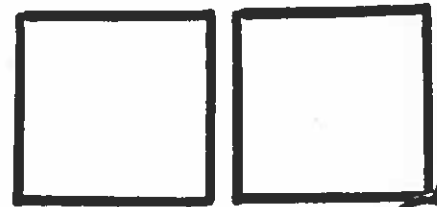
an even number
greater than 96



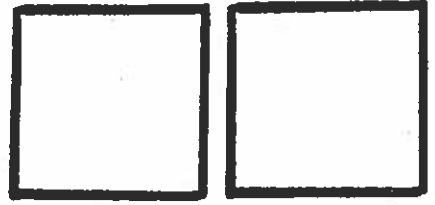
a 2-digit number
with the place
holding digit



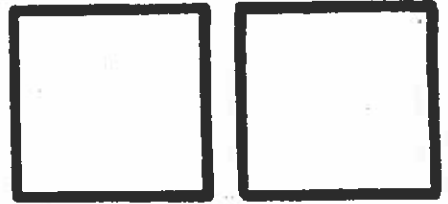
a number more
than 15 which you
hear when counting
by fives (starting
at 5)



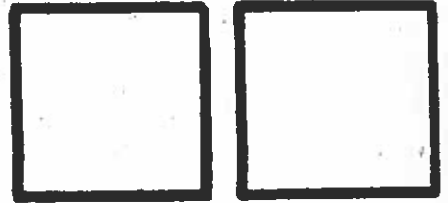
number with
4 ones and
8 tens



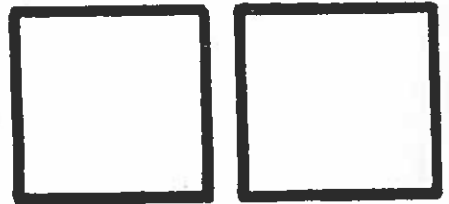
6 tens and
less than
2 ones



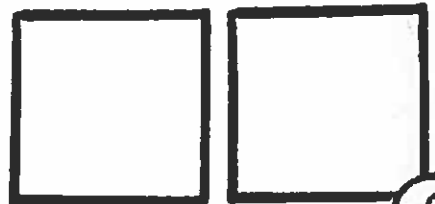
an even number
containing an
odd digit
between 3 and 7

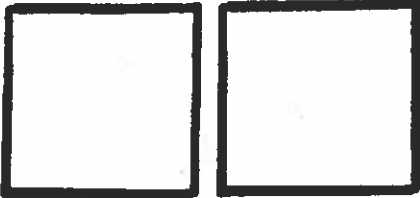
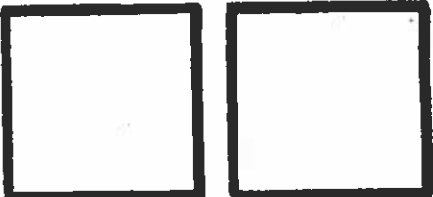
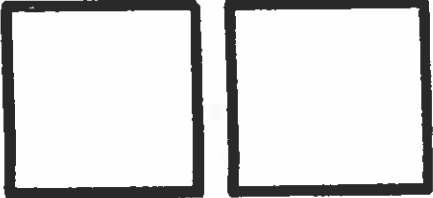
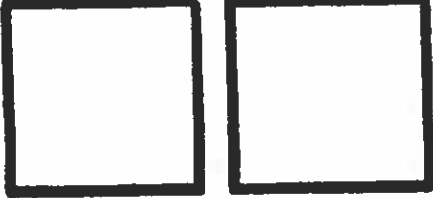



an odd number
greater than
95



an odd number
less than 30
containing 2
different odd
digits



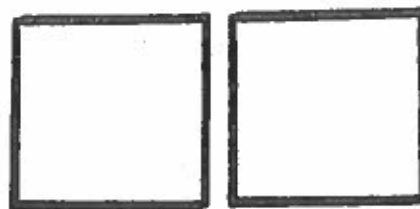
3 tens	
an odd number greater than 80 with consecutive digits in descending order	
a number with the ten's place digit 3 more than the digit in the one's place	
an even number with both digits between 4 and 8	
an odd number between 15 and 75	

Tens & Ones Place Value Tiles

© 2001



a 2-digit odd number
with both digits
greater than 4



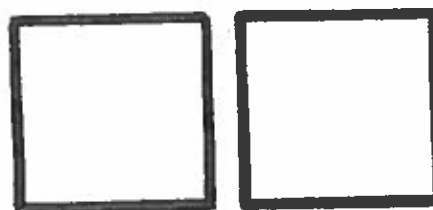
a number greater
than 50 but less
than 80 that you
hear when counting
by tens



7 less than
10 tens



a number between
10 and 40 with
two even digits



3 less than
2 tens



Tens & Ones Place Value Tiles

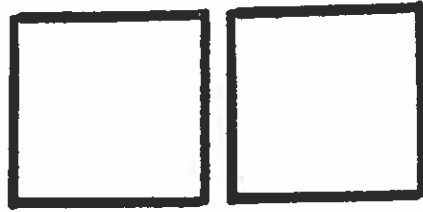
©
2001



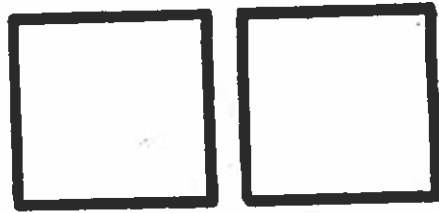
0 1 2 3 4 5 6 7 8 9

Use each number once!

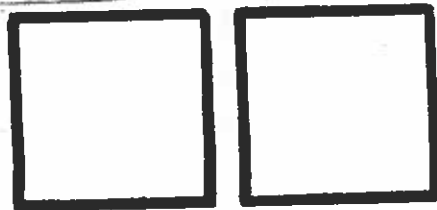
largest 2-digit
even number



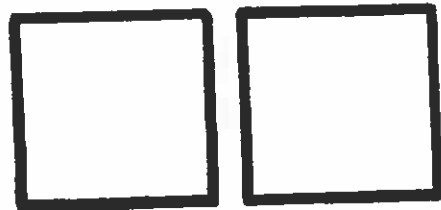
a number between
15 and 25



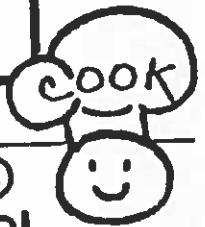
an odd number
greater than 59
with 2 odd digits

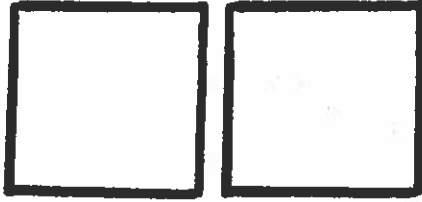

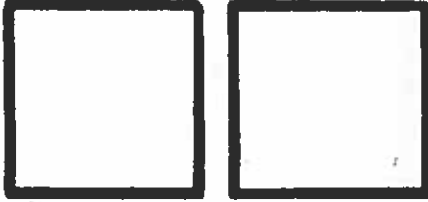
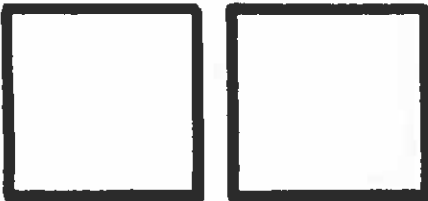



a 2-digit even
number less than
20 containing a digit
greater than 4



10 less than
5 tens



a 2-digit odd number less than 30	
an even number between 40 and 50	
a number with 8 ones and 6 tens	
an odd number with the ten's place 4 more than the one's place	
a 2-digit number containing both the largest and smallest value digits	

Tens & Ones Place Value Tiles

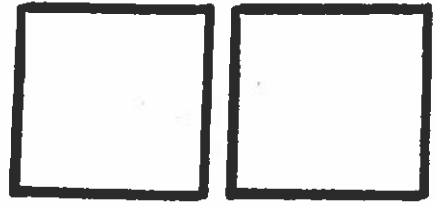
© 2001



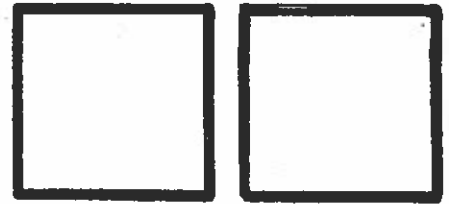
0 1 2 3 4 5 6 7 8 9

Use each digit exactly once.

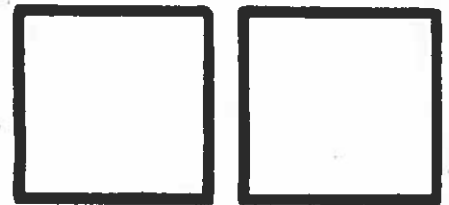
an odd number
with 9 in the ten's
place and a digit
less than 3 in the
one's place



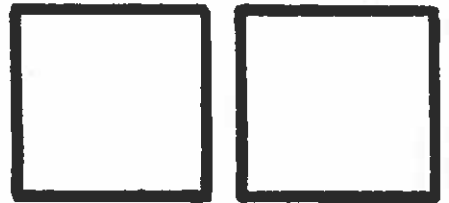
a 2-digit even
number with
consecutive digits
in descending order



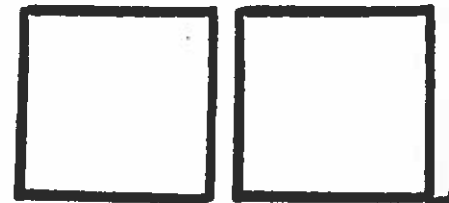
an even number
with an even digit
greater than 6
in the ten's place



an odd number
between 45 and
50



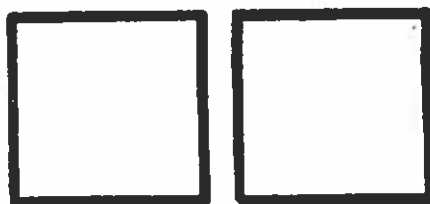
an odd, 2-digit
number greater
than 50



an even number
between 50 and 60



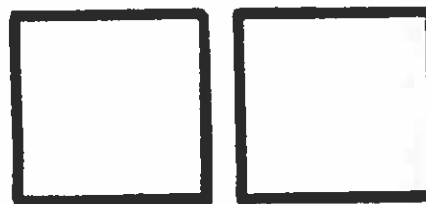
a 2-digit odd
number less than
20 with the
difference of the
digits equal to 2



an odd 2-digit
number containing
the largest even
digit



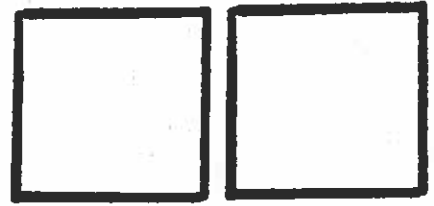
a number with
2 tens and digits
in descending
order



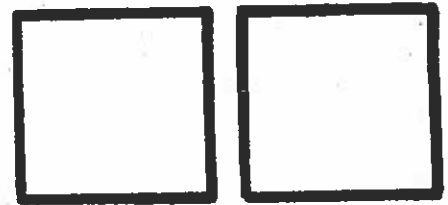
an even number
within 5 of the
smallest 3-digit
number



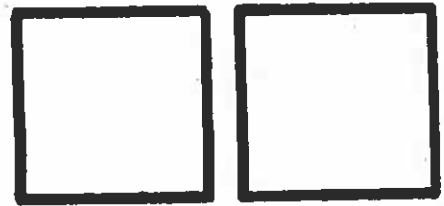
an odd number
between 70
and 80



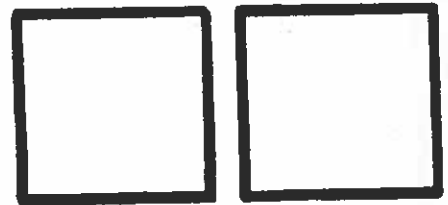
an even number
less than 30
with two different
even digits



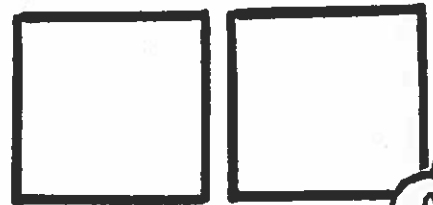
an odd number
of tens less
than 85



a number with 8
in the one's place
and a digit less
than 5 in the
ten's place



a 2-digit even
number where both
digits are formed
with straight lines
only

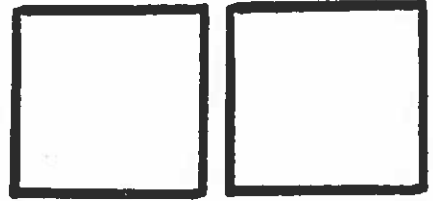


Tens & Ones Place Value Tiles

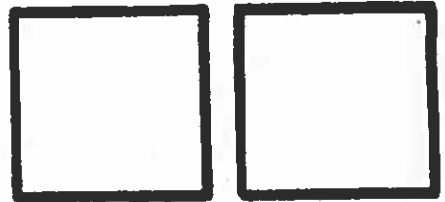
©
2001



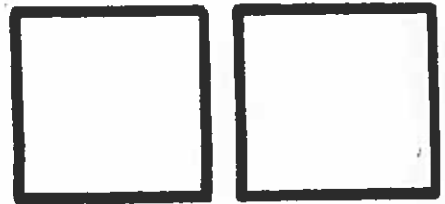
a 2-digit odd number with both digits less than 3



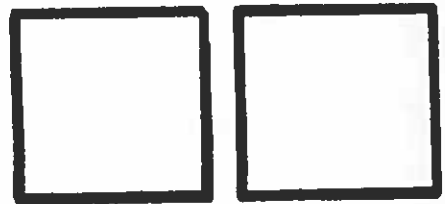
a number with the ten's place digit 7 more than the digit in the one's place



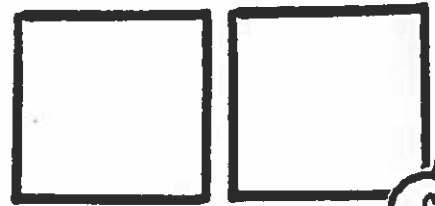
a 2-digit number greater than 60 with 5 in the one's place and two odd digits



an odd, 2-digit number



a number with 6 in the one's place and a digit greater than 6 in the ten's place

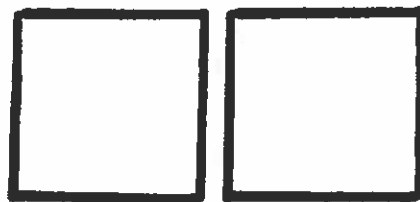


Tens & Ones Place Value Tiles

© 2001



a number with
4 ones and
7 tens



2-digit odd number
with the digit in
the ten's place
1 less than the digit
in the one's place



an odd number
with the digit
in the one's place
half the value of
the ten's place digit



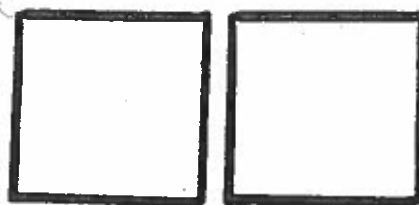
an even 2-digit
number less than
15



an odd 2-digit
number less
than 48



an even number
with more than 6 ones
and less than 3 tens



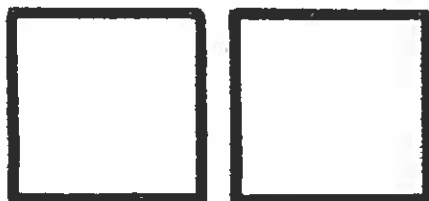
a number less than 40
which is one less than
a multiple of 10



an odd number
between 50 and 70
containing 2 odd digits



a number more than
49 with less than
2 ones



a 2-digit number
containing the
place holder digit



Tens & Ones Place Value Tiles

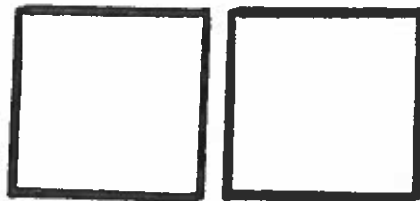
©
2001



0 1 2 3 4 5 6 7 8 9

Use each digit exactly once.

an even number
containing a digit
greater than 8



an even number
with both digits
between 6 and 10



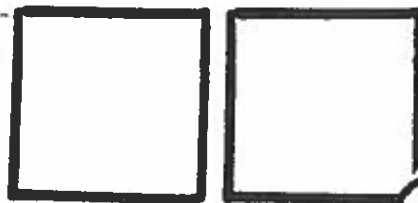
an odd 2-digit
number less than
the value of
3 nickels



an odd number
with the tens
place greater than
the ones place



a number with the
digit in the ones
place 4 less than
the digit in the
tens place



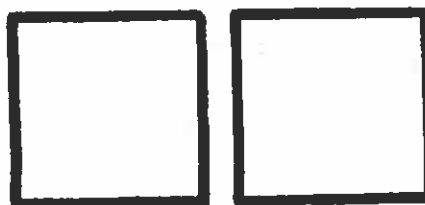
a number between
30 and 100 which
is heard when
counting by 10



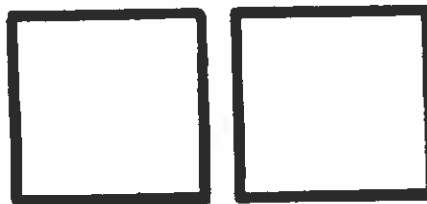
an odd number
with the one's place
2 less than the
ten's place digit



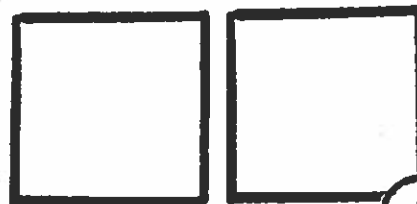
an even number
between 80
and 90



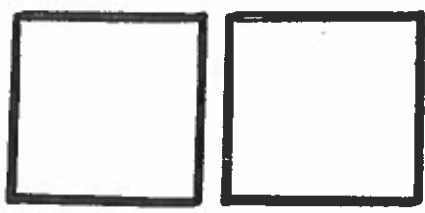
an even number
containing 1 odd
digit with both
digits between
5 and 9



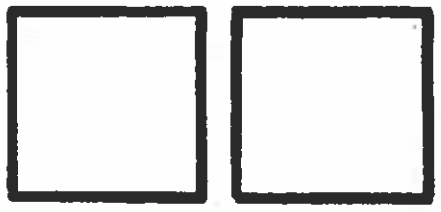
a number with the
one's place digit greater
than 5 and the
ten's place digit
equal to 5



an odd 2-digit number less than 35 which you hear when counting by 5



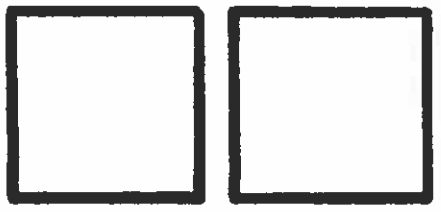
an even 2-digit number with the sum of the digits equal to 15 and the ten's place less than 9



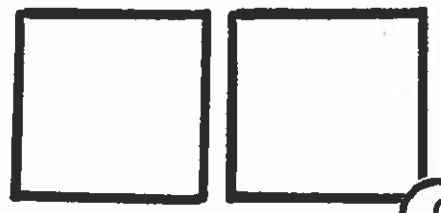
an odd number between 50 and 90



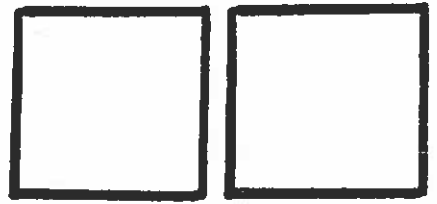
a number less than 39 with two even digits



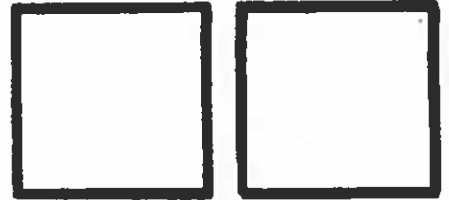
an even number greater than 74 but less than 94



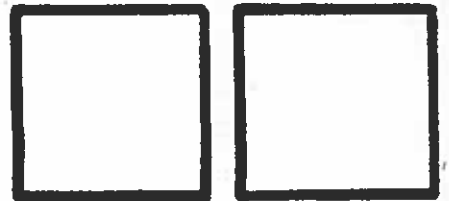
a number with the
ten's place digit
less than the
one's place digit



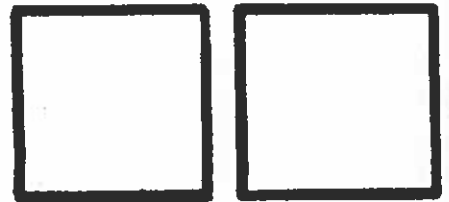
a number with
5 tens and less
than 4 ones



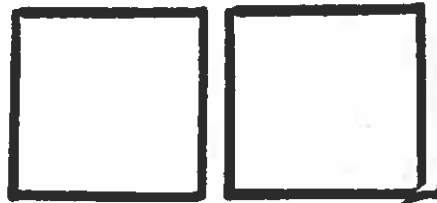
a 2-digit odd
number with the
sum of its digits
equal to 11



a 2-digit even
number greater
than 90 that is
2 more than a
multiple of 5

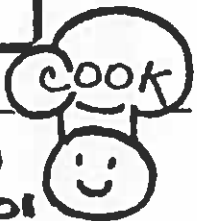


a number greater
than 50 which
contains an odd digit
and is heard when
counting by ten

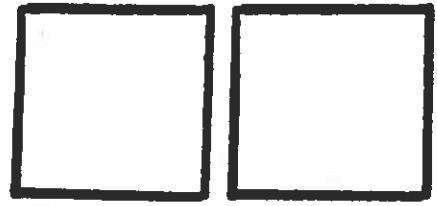


Tens & Ones Place Value Tiles

©
2001



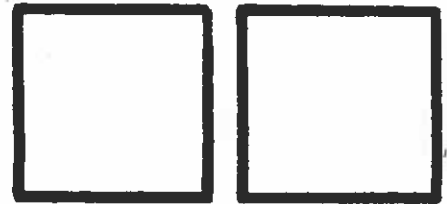
an odd number
between 20 and
40



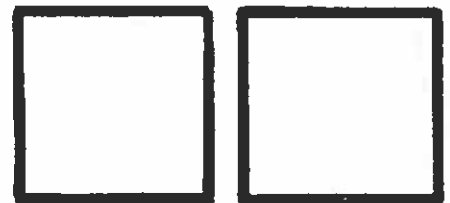
an even number
with 3 in the
ten's place



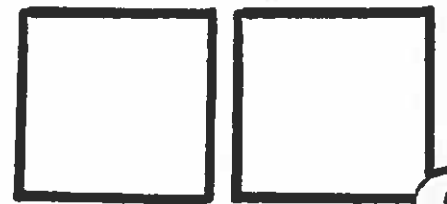
an even number
between 30 and
60 that you hear
when counting by 5



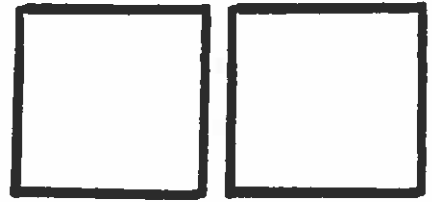
an even number
greater than 37
with the one's place
digit twice the
ten's place digit



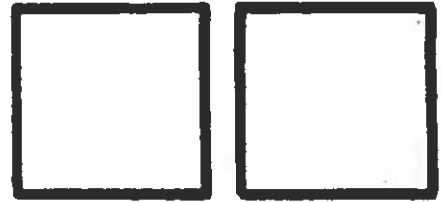
a number less than
75 containing both
the smallest and
largest odd digits



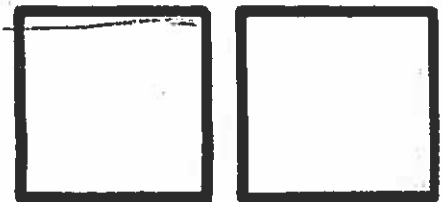
an even number
between 70 and 80



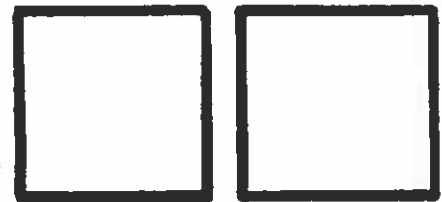
an even 2-digit
number formed only
with straight line
segments



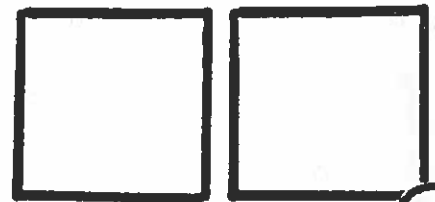
5 more than a
number you hear
when counting
by 10



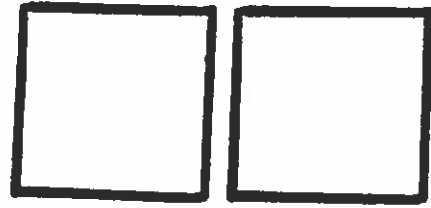
a 2-digit number
greater than 70
containing no odd
digits



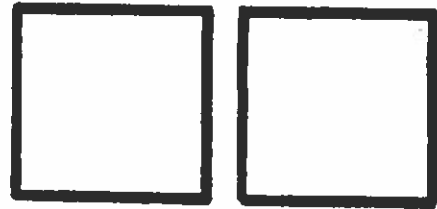
an odd number with
the ten's place digit
3 less than the digit
in the one's place



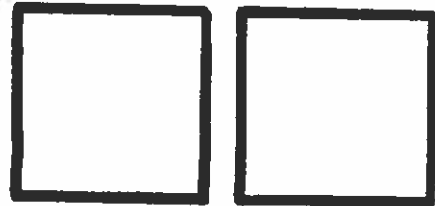
a 2-digit odd
number less
than 70



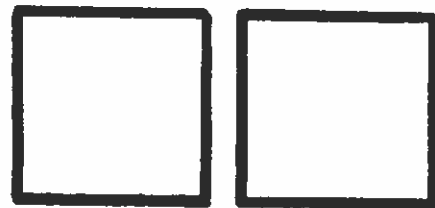
a 2-digit even
number less
than 35



an even number
between 50 and 70
with digits in
descending order



number with the
digit in the ten's
place 9 more than
the digit in the
one's place



5 less than 5 tens



Tens & Ones Place Value Tiles

©
2001

