



The cardinal numbers

ones

0 zero, oh, nil
1 one
2 two
3 three
4 four
5 five
6 six
7 seven
8 eight
9 nine

teens

10 ten
11 eleven
12 twelve
13 thirteen
14 fourteen
15 fifteen
16 sixteen
17 seventeen
18 eighteen
19 nineteen

twenties

20 twenty
21 twenty-one
22 twenty-two
23 twenty-three
24 twenty-four
25 twenty-five
26 twenty-six
27 twenty-seven
28 twenty-eight
29 twenty-nine

thirties

30 thirty
31 thirty-one
32 thirty-two
33 thirty-three
34 thirty-four
35 thirty-five
36 thirty-six
37 thirty-seven
38 thirty-eight
39 thirty-nine

forties

40 forty
41 forty-one
42 forty-two
43 forty-three
44 forty-four
45 forty-five
46 forty-six
47 forty-seven
48 forty-eight
49 forty-nine

tens

10 ten
20 twenty
30 thirty
40 forty
50 fifty
60 sixty
70 seventy
80 eighty
90 ninety

hundreds

100 one hundred
200 two hundred
300 three hundred
400 four hundred
500 five hundred
600 six hundred
700 seven hundred
800 eight hundred
900 nine hundred

thousands+

1,000 one thousand
10,000 ten thousand
100,000 one hundred thousand
1,000,000 one million
10,000,000 ten million
100,000,000 one hundred million
1,000,000,000 one billion
10,000,000,000 ten billion
100,000,000,000 one hundred billion

The ordinal numbers

1st	First	11th	Eleventh	21st	Twenty-first	31st	Thirty-first
2nd	Second	12th	Twelfth	22nd	Twenty-second	40th	Fortieth
3rd	Third	13th	Thirteenth	23rd	Twenty-third	50th	Fiftieth
4th	Fourth	14th	Fourteenth	24th	Twenty-fourth	60th	Sixtieth
5th	Fifth	15th	Fifteenth	25th	Twenty-fifth	70th	Seventieth
6th	Sixth	16th	Sixteenth	26th	Twenty-sixth	80th	Eightieth
7th	Seventh	17th	Seventeenth	27th	Twenty-seventh	90th	Ninetieth
8th	Eighth	18th	Eighteenth	28th	Twenty-eighth	100th	One hundredth
9th	Ninth	19th	Nineteenth	29th	Twenty-ninth	1,000th	One thousandth
10th	Tenth	20th	Twentieth	30th	Thirtieth	1,000,000th	One millionth

NAME: _____

MOVERS II



SELECT THE RIGHT AMOUNT

125
200
559
1200
30,678

Complete the following amounts

75	_____ <i>five.</i>
450	<i>Four-hundred</i> _____.
5,302	_____ <i>three-hundred</i> _____
25,798	<i>Twenty-five</i> _____ <i>seven</i> _____ <i>ninety-eight.</i>
123,098	<i>One-hundred</i> _____ <i>ninety-eight</i>
1,876,308	<i>one</i> _____ <i>million eight-hundred</i> _____ <i>three</i> _____
55,012,592	<i>Fifty-five million</i> _____

NAME: _____

MOVERS II



GESTIÓN ACADÉMICA
TALLER-EVALUACIÓN

"Excelencia a su alcance"

CODIGO: 03-GA

VERSIÓN: 05

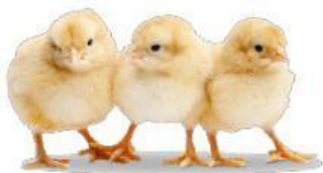
FECHA: 18/03/2018

SELECT THE RIGHT OPTION TO ANSWER THE QUESTIONS

REMEMBER: THERE IS = 1 THING THERE ARE = 2 OR MORE THINGS

How many chickens are there?

There are _____.



How many ducks are there?

There are _____.



How many dogs are there?

_____.



How many doves are there?

_____.



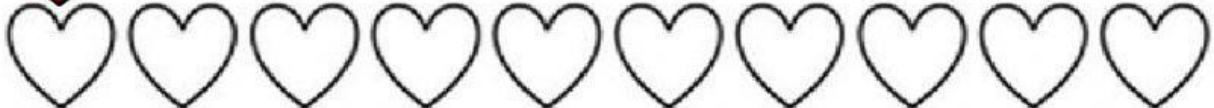
NAME: _____

MOVERS II



DRAG AND DROP TO THE REQUESTED POSITION

1. the fifth heart.



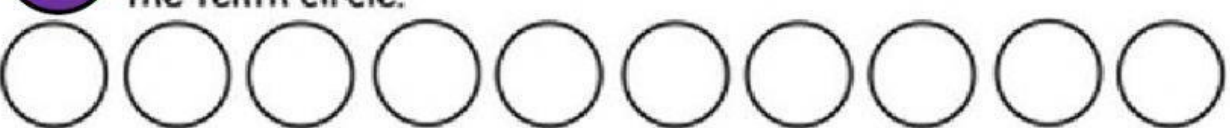
2. the eighth square.



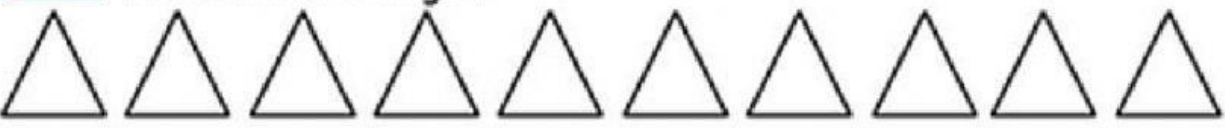
3. the second star.



4. the tenth circle.



5. the seventh triangle.



NAME: _____

MOVERS II



LET'S MATCH THE ORDINAL NUMBERS



4th

fifth



1st

seventh



9th

sixth



7th

first



2nd

fourth



6th

ninth



3rd

second



10th

eighth



8th

third



5th

tenth

NAME: _____

MOVERS II