

English

The Verb "To Be":

- I am
- You are
- He is
- She is
- It is
- We are
- They are

To make negatives:

- I am not
- You are not
- He is not
- She is not
- It is not
- We are not
- They are not

To make questions:

- Am I .. ?
- Are you .. ?
- Is he .. ?
- Is she .. ?
- Is it .. ?
- Are we .. ?
- Are they .. ?

Greetings:

- Hello / Hi
- Good morning / afternoon / evening
- Good / nice to see you again
- I am glad / happy / pleased to see you

- How are you?
 - Fine, thanks, and you?
- How have you been?
 - Very well, and you?
- How are things?
 - Not too bad, thanks.
- How is your mother?
 - She is fine.

Farewell

- Good Bye
- Good Night
- Bye bye
- See you soon
- See you later

Introductions:

- Let me introduce myself, my name is...
- I want you to meet...
- Excuse me, are you ... ?
 - Yes, I am
- Nice to meet you
 - Nice to meet you too

Numbers

Cardinal Numbers

1- one	11- eleven	21- twenty-one	40- forty
2- two	12- twelve	22- twenty-two	50- fifty
3- three	13- thirteen	23- twenty-three	60- sixty
4- four	14- fourteen	24- twenty-four	70- seventy
5- five	15- fifteen	25- twenty-five	80- eighty
6- six	16- sixteen	26- twenty-six	90- ninety
7- seven	17- seventeen	27- twenty-seven	100-one hundred
8- eight	18- eighteen	28- twenty-eight	1000-one thousand
9- nine	19- nineteen	29- twenty-nine	
10- ten	20- twenty	30- thirty	

Ordinate Numbers

1st- first	11th- eleventh	21st- twenty-first	40th- fortieth
2nd- second	12th- twelfth	22nd- - second	50th- fiftieth
3rd- third	13th- thirteenth	23rd- - third	60th- sixtieth
4th- fourth	14th- fourteenth	24th-	70th- seventieth
5th- fifth	15th- fifteenth	25th-	80th- eightieth
6th- six	16th- sixteenth	26th-	90th- ninetieth
7th- seventh	17th- seventeenth	27th-	
8th- eighth	18th- eighteenth	28th-	
9th- ninth	19th- nineteenth	29th-	
10th- tenth	20th- twentieth	30th- thirtieth	

How to read / write

- Thousands:
 - 15,405 = fifteen thousand four hundred and five
 - 20,146 = twenty thousand one hundred and forty five

- Decimals:
 - 2.549 = two point five four nine
 - 6.378 = six point three seven eight

- Fractions:
 - $1/2$ = a half
 - $1/3$ = a third
 - $1/4$ = a quarter
 - $3/4$ = three quarters
 - $5/19$ = five over nineteen
 - $26/405$ = twenty six over four hundred and five

- Mathematical processes:
 - $2+2 = 4$
 - Two **plus** two **equals** four
 - Two **and** two **is** four

 - $6-3 = 3$
 - Six **minus** three **equals** three
 - Six **take away** three **is** three

 - $24:6 = 4$
 - Twentfour **divided by** six **is** four

- Dates:
 - 1989 = nineteen eighty-nine
 - 1894 = eighteen ninety-four
 - 2015 = two thousand fifteen / twenty fifteen
 - March 6, 1992 = march the sixth nineteen ninety-two

- Symbols:
 - % = percent
 - ° = degrees
 - /= slash
 - – = dash
 - . = dot
 - @ = at

The Time

- Hour (hora)
- Day (día)
- Week (semana)
- Month (mes)
- Year (año)

Hours How to read

- 9:00 nine o'clock
- 9:15 fifteen pass nine / a quarter pass nine
- 9:20 twenty pass nine
- 9:30 thirty pass nine / half pass nine
- 9:45 fifteen to ten / a quarter to ten

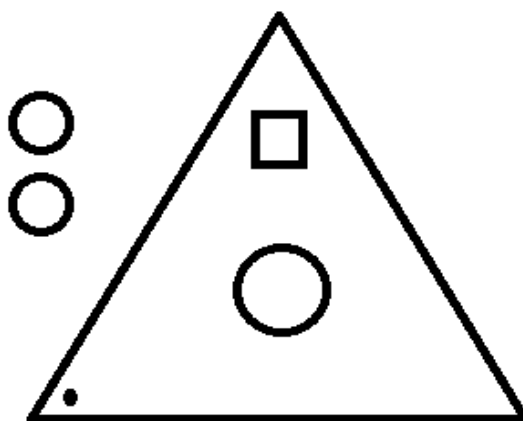
Days of the Week

- Sunday = Domingo
- Monday = Lunes
- Tuesday = Martes
- Wednesday = Miércoles
- Thursday = Jueves
- Friday = Viernes

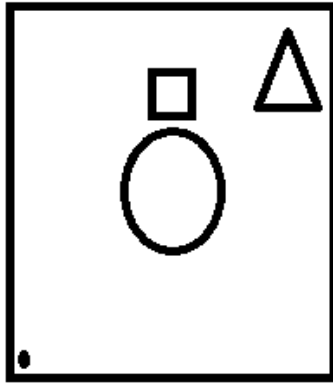
Months of the Year

- | | |
|------------|-------------|
| ● January | ● July |
| ● February | ● August |
| ● March | ● September |
| ● April | ● October |
| ● May | ● November |
| ● June | ● December |

Shapes Practice description



There is a triangle. In the middle of the triangle there is a small circle. There are two more circles one above the other on the left outside the triangle. There is a point at the left-hand bottom corner.



There is a square. There is a small circle in the middle of the square. There is a small triangle in the right-hand top corner. There is a point in the left-hand bottom corner. There is a small square above the circle.