

Dates and Time
“Ordinal and Cardinal Numbers”

Cardinal Numbers		
Pronunciation	Numbers	Meaning
Wun	One	1
To	Two	2
Tree	Three	3
For	Four	4
Faive	Five	5
Siks	Six	6
Sève-n	Seven	7
Hey-te	Eight	8
n-I-ne	Nine	9
Tend	Ten	10
E-lev-en	Eleven	11
Tou-el-ve	Twelve	12
Ter-teen	Thirteen	13
Four-teen	Fourteen	14
Fif-teen	Fifteen	15
Six-teen	Sixteen	16
Seven-teen	Seventeen	17
Eight-teen	Eighteen	18
Nine-teen	Nineteen	19
T-wen-ty	Twenty	20
T-wen-ty-wun	Twenty-one	21
T-wen-ty-to	Twenty-two	22
Ter-t	Thirty	30
For-t	Forty	40
Fif-t	Fifty	50
Siks-t	Sixty	60
Sève-n-t	Seventy	70
Hey-t	Eighty	80
n-I-ne-t	Ninety	90
Hun-drid	Hundred	100

Big Numbers

For any number higher than 20 and below 100 follow this rule

Add a “dash” (-) between the numbers

- Eg. **31 = 30 (thirty) + 1 (one) = thirty-one**

67 = 60 (sixty) + 7 (seven) = sixty-seven

For any number above a 100 follow this rule

Add an “and” between the hundred and the number below a hundred such a number follows the rule above.

125 = 100 (hundred) + 20 (twenty) + 5 (five) = hundred and twenty-five

463 = 4 (four) + 100 (hundred) + 60 (sixty) + 3 (three) = four hundred and sixty-three

Write/say the following numbers ?

1. 37

5.160

2. 52

6. 389

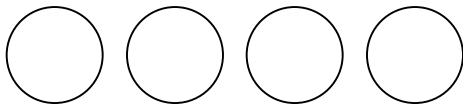
3. 99

7. 566

4. 134

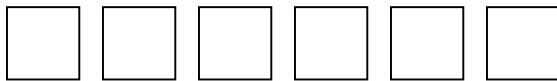
8. 999

Count the circles?



There's circles.

Count the squares?



There's squares.

Count the triangles?



There's triangles.

Count the rectangles?



There's rectangles.



Activity
“What time is it?”

What time is it?	
3:00	It is three o'clock
1:30	It is one thirty.
2:45	It is quarter to three.
5:15	It is quarter past five.

Times with names		
Nou-n	Noon	12:00pm
Mid-n-I-te	Midnight	12:00am

*Eg. 5:00pm What time is it?
 It is five o'clock pm.*

1. 7:00pm What time is it?	6. 8:15am What time is it?
2. 4:30am What time is it?	7. 1:00pm What time is it?
3. 12:00pm What time is it?	8. 2:45am What time is it?
4. 11:45am What time is it?	9. 3:15pm What time is it?
5. 9:00pm What time is it?	10. 12:00am What time is it?

Match the two columns

Five after two
One thirty-two
Ten to nine
Noon
Three past ten
Quarter to eight
Quarter to five

8:50
12:00pm
2:05
7:45
4:45
1:32
10:03

Ordinal Numbers		
Fir-st	First	1st
Sec-can't	Second	2nd
Terd	Third	3rd
For-fe	Fourth	4th
Fif-fe	Fifth	5th
Six-fe	Sixth	6th
Seven-fe	Seventh	7th
Eight-fe	Eighth	8th
Nine-fe	Ninth	9th
Ten-fe	Tenth	10th
Eleven-fe	Eleventh	11th
Twelve-fe	Twelfth	12th
Ter-teen-fe	Thirteenth	13th
Four-teen-fe	Fourteenth	14th
Fif-teen-fe	Fifteenth	15th
Six-teen-fe	Sixteenth	16th
Seven-teen-fe	Seventeenth	17th
Eight-teen-fe	Eighteenth	18th
Nine-teen-fe	Nineteenth	19th
T-wen-ty	Twenty	20th
T-wen-ty-fir-st	Twenty-first	21st
T-wen-ty-sec-can't	Twenty-second	22nd
T-wen-ty-terd	Twenty-third	23rd
Ter-ty	Thirty	30th
Ter-t fer-st	Thirty-first	31st
Ter-t-secte-can't	Thirty-second	32nd
Ter-t-terd	Thirty-third	33rd
For-t	Forty	40th
Fif-t	Fifty	50th
Siks-t	Sixty	60th
Sève-n-t	Seventy	70th
Hey-t	Eighty	80th
n-I-ne-t	Ninety	90th
Hun-drid	Hundred	100th

Circle the right answer



Is the triangle the **first** shape? Yes No Is the circle the **third** shape? Yes No
 Is the rectangle the **second** shape? Yes No Is the square **fourth** shape? Yes No
 Is the rectangle the **third** shape? Yes No Is the triangle the **second** shape? Yes No

Activity
“What date are we?”

Months of the year					
Jan-n-hari	January	janvier	Jou-lail	July	juillet
Feb-bou-a-ri	February	fevrier	Aug-ust	August	août
Mart-che	March	mars	Sep-taime-ber	September	septembre
A-prile	April	avril	Oct-to-ber	October	octobre
M-ay	May	mai	Nov-aime-ber	November	novembre
Jou-ne	June	juin	Dess-aime-ber	December	decembre

Calendar																																																																																					
<table style="width: 100%; border: 1px solid black; margin: auto;"> <thead> <tr> <th colspan="7">March</th> </tr> </thead> <tbody> <tr> <td></td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td> </tr> <tr> <td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td> </tr> <tr> <td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td> </tr> <tr> <td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td> </tr> <tr> <td>28</td><td>29</td><td>30</td><td>31</td><td></td><td></td><td></td> </tr> </tbody> </table>	March								1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31				<table style="width: 100%; border: 1px solid black; margin: auto;"> <thead> <tr> <th colspan="7">April</th> </tr> </thead> <tbody> <tr> <td></td><td></td><td></td><td>1</td><td>2</td><td>3</td><td></td> </tr> <tr> <td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td> </tr> <tr> <td>12</td><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td> </tr> <tr> <td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td> </tr> <tr> <td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td></td><td></td> </tr> </tbody> </table>	April										1	2	3		4	5	6	7	8	9	10	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
March																																																																																					
	1	2	3	4	5	6																																																																															
7	8	9	10	11	12	13																																																																															
14	15	16	17	18	19	20																																																																															
21	22	23	24	25	26	27																																																																															
28	29	30	31																																																																																		
April																																																																																					
			1	2	3																																																																																
4	5	6	7	8	9	10																																																																															
12	13	14	15	16	17	18																																																																															
19	20	21	22	23	24	25																																																																															
26	27	28	29	30																																																																																	

What are the days highlighted in March?
Eg. March, the seventh is highlighted.

- 1.
- 2.

What are the days highlighted in April?

- 1.
- 2.
- 3.

Days of the Week

Pronunciation	Days of the week	Jour de la semaine
Sun-dae	S unday	dimanche
Mone-dae	M onday	lundi
Touze-dae	T uesday	mardi
Wed-nez-dae	W ednesday	mercredi
Terz-dae	T hursday	jeudi
Fry-dae	F riday	vendredi
Sat-tur-dae	S aturday	samedi

Calendar	
<p style="text-align: center;">May</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>	<p style="text-align: center;">June</p> <p>1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30</p>

*Eg. Which day of the week is the 3rd of May ?
The 3rd of May is a Wednesday.*

1. Which day of the week is the 20th of May?
2. Which day of the week is the 28th of May?
3. Which day of the week is the 5th of May?
4. Which day of the week is the 8th of June?
5. Which day of the week is the 13th of June?
6. Which day of the week is the 21st of June?

“Conversation”

BUSINESS MAN: What’s my schedule for today?

SECRETARY: This morning at nine-thirty you have a meeting with Mr. Rodriguez then at eleven you have a brunch with Mrs. Geoffrey. This afternoon at three o’clock you have an interview with the newspaper.

BUSINESS MAN: Could you cancel the meeting at nine-thirty with Mr. Rodriguez I am too busy this morning.

SECRETARY: When would you like me to re-schedule?

BUSINESS MAN: Do I have time for him on Wednesday the fifth in the afternoon?

SECRETARY: Yes, you do. I will re-schedule him for Wednesday the fifth at two-thirty.

“Writing a Check”

Write a check to **Mr. Warrens** for the amount of **425 dollars** post-dated to the **first of July**.

John Doe 1320 King St, apt 4 Ottawa, ONT G2S 4H1	_____
_____	_____
_____	_____