

Girls' Programming Network

Cryptography

Create a Caesar Cipher encryptor and decryptor!

TUTORS ONLY

This project was created by GPN Australia for GPN sites all around Australia!

This workbook and related materials were created by tutors at:

Sydney, Canberra and Perth



Girls' Programming Network

If you see any of the following tutors don't forget to thank them!!

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Part 0: Caesar Ciphers

Caesar Ciphers are a shift cipher. This means we are going to encrypt messages by shifting the alphabet along and replacing the letters in our secret message.

This is what the alphabet would look like if we shifted it by 3 letters:



We don't want some of our letters falling off the end so we wrap them around.

A B C D E F G H I J K L M N O P Q R S T U V W X D E F G H I J K L M N O P Q R S T U V W X Y Z A B C

Another great way to represent this is in a circle! That does the wrapping for us!

To encrypt a message we replace a green letter with the matching purple letter:

GPN → **JSQ**

To **decrypt** a message we take a purple letter and replace it with the matching green letter:

FRGH → CODE

(reading purple to green is the same as rotating the wheel -3)



Task 0.1: Encrypting and decrypting messages

Using the rotated wheel above can you encrypt and decrypt these messages

Encrypt

Decrypt

SECRET - VHFUHW FUDFN - CRACK

CIPHER → FLSKHU FDHVDU → CAESAR

Cipher Wheels

Intro to

Python

Sometimes we want to use **different keys**. So we want a different amount of rotation. We've given you a **cipher wheel** that lets you do this rotation!

Grab your cipher wheel! You can rotate the inner wheel to try different shifts. **Let's give it a try!**

Task 0.2: Encrypt with a key of 10!

Let's try using a different key. Let's try 10. Rotation your cipher wheel so the green A lines up with the purple K. Encrypt this message:

MYSTERY → W | C D O B |

Task 0.3: Encrypt with a key of 24!

Let's try a **key of 24**. Rotate your wheel 24 spots and **encrypt** this message. (You can ignore spaces)

GPN IS GREAT → ENL GQ EPCYR

Task 0.4: Decrypt with a key of 7!

Let's try a **key of 7**. Rotate your wheel 7 spots and **decrypt** this message:

JYFWAVNYHWOF -> CRYPTOGRAPHY

Task 0.5: Decrypt with a key of 11!

Let's try a key of 11. Rotate your wheel 11 spots and decrypt this message:

DATY ESP HSPPW -> THE EAGLE HAS LANDED

☑ CHECKPOINT ☑

- ☐ You used your cipher wheel!
- ☐ You encrypted all the message!
- ☐ You decrypted all the secret messages!



Part 1: Setting up

Task 1.1: Making a python file

Open the start menu, and type 'IDLE'. Select IDLE Python 3.

- 1. Go to the file menu and select 'New File'. This opens a new window.
- 2. Go to the file menu, select 'Save As'
- 3. Choose Desktop and save the file as 'caesar_cipher.py'

TUTOR TIPS

- Make sure they saved it as .py or they won't get syntax highlighting
- Suggest they save it somewhere they can find easily, e.g. Desktop

Task 1.2: You've got a blank space, so write your name!

At the top of the file use a comment to write your name! Any line starting with # is a comment.

This is a comment

☑ CHECKPOINT ☑	
If you can tick all of these off you can go to Part 2:	
☐ You should have a file called caesar_cipher.py	
☐ Your file has your name at the top in a comment	
☐ Run your file with F5 key and it does nothing!!	

TUTOR TIPS

The code should look like this (no bonuses):

<the student's name>

Part 2: Tell me your secrets

Task 2.1: Welcome message

1. Let's print out a message to welcome the user.

Welcome, this is the Caesar Cipher

Hint

If we wanted to print out "Hello, World!" we'd do it like this:

print("Hello, World!")

TUTOR TIPS

You may need to remind them to use the F5 key to run the program

Task 2.2: What is your secret message?

1. Use input to ask for a secret message. Store the secret in a variable called message so we can use it in our code!

Hint

If you want to ask for somebody's name, you can do it like this:

name = input("What is your name? ")

TUTOR TIPS

Some students may try and print "What's your name", and use single quotes without escaping the apostrophe. Tell them to use double quotes instead.

Incorrect: print('What's your name?') Correct: print("What's your name")

Task 2.3: What is the key to your secret message?

1. Use input to ask for the key to your secret message. Store it in a variable called key so we can use it in our code!

For example, it might look like this:

How many letters to rotate by:

Task 2.4: Convert key to integer

- 1. Use int () to convert variable key to an integer.
- 2. Overwrite your current key with the new number version of the key

Hint

You can overwrite what's in your variable and use your variable at the same time!

```
name = "harry"
name = name + "potter"
```

Task 2.5: Print your secret message

1. Let's print our secret message that we got from the user earlier.

☑ CHECKPOINT **☑**

If you can tick all of these off you can go to Part 3:

- □ Print a welcome message
- □ Ask for secret message
- ☐ Ask for a key to encrypt the the secret message with
- □ Convert key to integer format
- □ Print your secret message
- □ Run your code

TUTOR TIPS

The code should look like this (no bonuses):

```
# <the student's name>
print("Welcome, this is the Caesar cipher")
message = input("What's the secret message? ")
key = input("How many letters to rotate by: ")
key = int(key)
print(message)
```

★ BONUS 2.6: What's the name of your secret language?

Waiting for the next lecture? Try adding this bonus feature!!

Let's come up with the name of our secret language and print the language of our secret message.

★ BONUS 2.7: Customize welcome message

Waiting for the next lecture? Try adding this bonus feature!!

Let's customise the welcome message for the user.

For example, if the user typed in their name was Lyndsey, then print the welcome message for Lyndsey.

Welcome to my amazing cipher, Lyndsey

TUTOR TIPS

The code should look like this (with bonuses):

```
# <the student's name>
name = input("What's your name? ")
print("Welcome to my amazing cipher, " + name)
message = input("What's the secret message? ")
key = input("How many letters to rotate by: ")
key = int(key)
print (message)
```



Part 3: Getting a secret letter

Task 3.1 How do we get a secret letter?

Let's try doing this with pen and paper!

- 1. Get the first letter of the word and write it in the second column below.
- 2. Count how far through the alphabet that letter is. You may want to use your cipher wheels to count with. Put this in the third column. Remember that computers start counting at 0, so you should count like a computer does!
- 3. Using 5 as the key, add 5 to the index of that first letter to get our secret letter index. Put that in the fourth column.
- 4. Now count through the alphabet to find what letter is at the secret letter index. Write it in the last column. Remember again that computers start counting from 0!
- 5. In the next steps, we'll write code to do this for us!

Message	First letter	Letter Index	Secret Letter Index	Secret Letter
apple	а	0	5	f
banana	<u>b</u>	Ī	<u>6</u>	9
carrot	<u>C</u>	<u>3</u>	<u>7</u>	<u> </u>
grapes	<u>a</u>	6		

Hint

Counting the wheel can take a long time. You can use this table to look up the indexes of the letters:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 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

Task 3.2: Let's store the alphabet!

1. Write a variable that stores the alphabet in a string like this:

alphabet = 'abcdefghijklmnopgrstuvwxyz'

Task 3.3: Get a Letter!

- 1. Now store the first letter of the message in a variable called current letter
- 2. To test your code print out the current letter. Try these examples, write what is printed for current letter! See if it is the first letter of the word!

Message	current_letter
gpn	9
abracadabra	a
pizza	P
zoink	2

Hint

Remember that you can get the first letter of a string like this:

```
name = "gpn"
first letter = name[0]
```

Task 3.4: Find that letter!

Next we need to figure out where in the alphabet that letter is!

- 1. Make a variable called current_index which will store which position in the alphabet the current_letter is!
- 2. Print out the current index and write what number is printed for each of these examples to make sure it's right! Remember that indexes start at 0.

Message	current_letter	current_index
gpn	9	6
abracadabra	а	0
pizza	P	15
zoink	2	25

Hint

You can use this to find the index of a letter in a string

```
word = "gpn"
p_index = word.index("p")
```

Task 3.5: Turn the key!

So we've got the position of the original letter, now we have to use the key to shift it to get a new index (later we'll use this to get the secret letter). To do that we need to work out the index of the secret letter which will be the current index plus the key.

- 1. Make a variable called new index, set this using the formula above to get the the location of the secret letter.
- 2. Test your code using 5 as the key, print out the new index and write what number is printed for each of these examples to make sure it's right! Remember that it should be what you wrote down for the last task plus your key!

Message	current_letter	current_index	new_index
gpn	9	6	11
abracadabra	a	0	5
pizza	P	15	20
zoink	2	25	30

Hint

For example if we wanted to take the message "cipher" the table would look like this:

Message	current_letter	current_index	new_index
cipher	С	2	?

Since our key is 5 and our current index is 2, we can work out that new index should be the current index plus the key, so it's 5+2 which is 7!

TUTOR TIPS

This is the important logical part of the program.

If students are struggling with it demo it on their cipher wheel.

- 1. Chose a key to encrypt with, eg: 5
- 2. Chose a letter to encrypt.
- 3. Find the letter, on the green ring, work out what index that it (from 0-25)
- 4. Look at the corresponding purple letter. Work out what index it is (from 0-25)
- 5. Compare the indexes, notice that purple index = green index + key

We want this code that matches that logic:

new index = current index + key

Task 3.6: Secret Letter!

Next let's use the new index to get the secret letter from the alphabet.

- 1. Make a variable called new letter to store the letter in the alphabet that is at the new index position.
- 2. Print the new letter!
- 3. Fill out the table below for each of the examples using 5 as the key.

Message	current_letter	current_index	new_index	new_letter
gpn	9	6	11	L
abracadabra	a	0	5	f
pizza	P	15	20	u
zoink	2	25	30	3333

Did it work with zoink? Don't worry, we're going to fix it in the next task!

Hint

Remember that you can get a letter out of a string like this:

```
name = "Alex"
index = 2
letter = name[index]
```

Task 3.7: Zoink!

1. What happens when you put in "zoink" and a key of 5?

You get and error!

This is because when you try to go 5 letters past 'z' in the alphabet, there isn't a letter there! To fix this we need to make the index wrap around back to 0 when it gets to the end of the alphabet. We can use modulo to make our code do this!

- 2. Make the new index be the new index modulo 26
- 3. Overwrite new index with the modulo version of itself

Hint

To modulo something by 5 you do this:

```
number = 21
number = number % 5
```

TUTOR TIPS

This line of code take the index and makes it wrap around.

```
new index = new index % 26
```

Module (%) is the remainder.

For example:

10 % 3 is 1.

10 % 5 is 0

☑ CHECKPOINT **☑**

If you can tick all of these off you can go to Part 4:

- ☐ You have printed and checked the current index of all the examples
- ☐ You have printed and checked the new index of all the examples
- ☐ You have used your cipher wheel to check the new letter of all of the examples

TUTOR TIPS

The code should look like this (no bonuses):

```
# <the student's name>
alphabet = 'abcdefghijklmnopgrstuvwxyz'
name = input("What's your name? ")
print("Welcome to my amazing cipher, " + name)
message = input("What's the secret message? ")
key = input("How many letters to rotate by: ")
key = int(key)
current letter = message[0]
current index = alphabet.index(current letter)
new index = current index + key
new_index = new_index % 26
new_letter = alphabet[new_index]
print(current_letter)
print(current index)
print(new index)
print(new letter)
```

★ BONUS 3.8: zoink, ZoInK and ZOINK

Waiting for the next lecture? Try adding this bonus feature!!

At the moment our code only works with letters that are lowercase. Try entering an ALL CAPS word as your message and see what happens.

You get an error!

To fix this we need to change the message to be all lowercase. We can use word = word.lower() to do that.

Update your code so we're always using the lowercase version of the message!

TUTOR TIPS

The code should look like this (with bonuses):

```
# <the student's name>
alphabet = 'abcdefghijklmnopgrstuvwxyz'
name = input("What's your name? ")
print("Welcome to my amazing cipher, " + name)
message = input("What's the secret message? ")
message = message.lower()
key = input("How many letters to rotate by: ")
key = int(key)
current_letter = message[0]
current index = alphabet.index(current letter)
new index = current index + key
new index = new index % 26
new letter = alphabet[new index]
print(current letter)
print(current index)
print(new_index)
print(new_letter)
```

Part 4: What about words?

Task 4.1: Not just one letter

1. On your cipher wheel, try and encrypt 'gpn' with a key of 4, what letters do you get?

$$gpn = k + r$$

2. Now try putting "gpn" with a key of 4 into your program and seeing if they match. Did it match what you did by hand?

Right now your code only gets the first letter of the message variable. The computer doesn't know that there are more letters in message, we need to tell it!

Task 4.2: Not just one letter

1. First we can remove the code that sets the current letter variable to the first letter of your message. You can do this by making the whole line into a comment.

Hint

Remember:

this is a comment

Task 4.3: Working letter by letter

Now we want to add a for loop so that the computer looks at every letter in the message and turns it into a secret letter.

- 1. Add the for loop right under the comment you just made.
- 2. Your for loop should loop through the message, this will give us the current letter one at a time.

Hint

Here's an example of a for loop. Don't forget that when you code a for loop you need to use indents.

```
for letter in word:
     print(letter)
```

TUTOR TIPS

Hopefully students will write:

```
for current_letter in message:
```

They might not understand that current_letter is a variable and they can name it whatever they like. They might copy the example above.

Task 4.4: Check the whole secret word

1. Use your cipher wheel to encrypt a 3 letter word, like 'gpn', rotated by 6.

- 2. Now type that word and key into your encryptor and see if they match.
- 3. If it's working you can move onto the next step.

Task 4.5: Everybody get in line!

1. Try your program with a long word like 'zooperdooper'.

The secret word is way too

0

Ν

G

Let's print it on one line so that it is easy to read.

Use the print (variable, end='') that you learned in lecture slides to print your secret word on one line.

☑ CHECKPOINT **☑**

If you can tick all of these off you can go to Part 4:

- ☐ Used a comment to remove a line of code
- □ Added a for loop
- □ Check your code with a 3 letter word
- □ Print the word on one line

TUTOR TIPS

The code should look like this (no bonuses):

```
# <the student's name>
alphabet = 'abcdefghijklmnopqrstuvwxyz'
name = input("What's your name? ")
print("Welcome to my amazing cipher, " + name)
message = input("What's the secret message? ")
message = message.lower()
key = input("How many letters to rotate by: ")
key = int(key)
# current letter = message[0]
for current letter in message:
     current index = alphabet.index(current letter)
     new_index = current_index + key
     new_index = new_index % 26
     new letter = alphabet[new index]
     print(new_letter, end='')
```

★ BONUS 4.6: Take your time

Waiting for the next lecture? Try adding this bonus feature!!

Let's make it look like the computer is thinking very carefully about each letter before it encrypts it.

- 1. Add import time to the very top of your code.
- 2. At the end of your loop type time.sleep(0.2)

This will make the computer wait for 0.2 seconds before it gets the next letter. Run your code and see what happens. Try other numbers like 0.4 or 1

TUTOR TIPS

The code should look like this (with bonuses):

```
# <the student's name>
import time
alphabet = 'abcdefghijklmnopqrstuvwxyz'
name = input("What's your name? ")
print("Welcome to my amazing cipher, " + name)
message = input("What's the secret message? ")
message = message.lower()
key = input("How many letters to rotate by: ")
key = int(key)
# current letter = message[0]
for current letter in message:
     current_index = alphabet.index(current_letter)
     new_index = current_index + key
     new_index = new_index % 26
     new_letter = alphabet[new_index]
     print(new letter, end='')
      time.sleep(0.2)
```



Part 5: Dealing With Spaces

Task 5.1: Testing With A Space!

1. Test your code with 2 words now instead on one, what happens?

You should get a ValueError, this is because the program doesn't know what a space is!

Task 5.2: What If?

To fix this issue, we are going to add some if statements to check if the character is in the alphabet variable.

- 1. In your loop add a line to check if the current letter is in the alphabet
- 2. If the character is in the alphabet, we want to make it secret with our code indent your code into the if statement

Task 5.3: Ignore the spaces

- 1. Create an else statement to handle when characters are not in the alphabet.
- 2. Inside the else statement, print the character you are on, but don't encrypt it. Make sure they stay on the same line too.

Hint

An else always needs to be attached to an if statement

```
if raining == True:
     print ('oh no!')
else:
     print ('Yay!')
```

TUTOR TIPS

Some students may forget the colon after the else as well.

Make sure they also print in the else, otherwise those characters will be skipped.

☑ CHECKPOINT **☑**

If you can tick all of these off you can go to Part 6	If y	ou/	can	tick	all	of	these	off	you	can	go	to	Part	: 6
---	------	-----	-----	------	-----	----	-------	-----	-----	-----	----	----	-------------	-----

- ☐ You have an if and else statement
- ☐ If your code can make more than one word secret
- Print out a secret sentence

TUTOR TIPS

The code should look like this (no bonuses):

```
# <the student's name>
import time
alphabet = 'abcdefghijklmnopqrstuvwxyz'
name = input("What's your name? ")
print("Welcome to my amazing cipher, " + name)
message = input("What's the secret message? ")
message = message.lower()
key = input("How many letters to rotate by: ")
key = int(key)
# current letter = message[0]
for current letter in message:
    if current_letter in alphabet:
        current_index = alphabet.index(current_letter)
        new_index = current_index + key
        new index = new index % 26
        new_letter = alphabet[new_index]
       print(new_letter, end='')
    else:
       print(current letter, end='')
        time.sleep(0.2)
```

Part 6: Let's Get Cracking!

Task 6.1: Make a Secret Code!

Before we can crack some codes, we need a message to decrypt.

Use your program to get a secret message that we can decrypt (write down your key!!) Fill in the table below so that we can decrypt it later!

Original Message	Key	Encrypted Message
<u>example</u>	<u>l 0</u>	<u>0 h k w z v o</u>
test case	<u> 5</u>	lthi rpht

Get the kids to do their own test. These are just some examples

Task 6.2: To encrypt or decrypt?

At the moment your program can make a secret code, but if we gave that code to someone else, they won't be able to read it!

We will need to add a mode where you can turn the secret message back into normal words using the same key that we used to make the secret message.

We can call the modes 'e' for encrypt and 'd' for decrypt.

1. Use an input() statement before the for loop to ask the user which mode they would like to use.

Task 6.3: Not So Secret Anymore!

If the user chooses mode "d" we will need to change the key value to become the opposite of the encryption key value

- 1. Go to just after where you get your integer version of your key.
- 2. On the next line add an if statement that checks what mode the user entered. We want to check if we are in decrypting mode.
- 3. If we are in decrypting mode we want to multiply the key by -1. Overwrite the current value with this new value.

For example: If the letters in the word were changed by 3 letters to encrypt the secret word, the letters need to be changed back by 3 letters.

Hint Operators in python

Operators in python

*	Multiplication
1	Division
+	Add
-	Minus

☑ CHECKPOINT **☑**

	Encrypts	messages
--	----------	----------

<the student's name>

- ☐ Decrypts messages with correct key
- □ Prints original message

TUTOR TIPS

The code should look like this (no bonuses):

```
import time
alphabet = 'abcdefghijklmnopgrstuvwxyz'
name = input("What's your name? ")
print("Welcome to my amazing cipher, " + name)
message = input("What's the secret message? ")
message = message.lower()
key = input("How many letters to rotate by: ")
key = int(key)
mode = input("Do you want to encrypt or decrypt? (e or d) ")
if mode == 'd':
     key = key * -1
# current letter = message[0]
for current letter in message:
     if current letter in alphabet:
     current index = alphabet.index(current letter)
     new index = current index + key
      new index = new index % 26
      new letter = alphabet[new index]
     print(new letter, end='')
      print(current letter, end='')
      time.sleep(0.2)
```