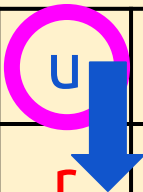


# Secret Codes in Computing

a	b	c	d	e	f	g	h	i	j	k	l	m
x	y	z	a	b	c	d	e	f	g	h	i	j

n	o	p	q	r	s	t	u	v	w	x	y	z
k	l	m	n	o	p	q	r	s	y	u	v	w



To **encrypt**, find the **plaintext** letter on the top and write down the letter below it as the **ciphertext**

**u** becomes **r** in code with a **shift of 3**

# Secret Codes in Computing

a	b	c	d	e	f	g	h	i	j	k	l	m
x	y	z	a	b	c	d	e	f	g	h	i	j

n	o	p	q	r	s	t	u	v	w	x	y	z
k	l	m	n	o	p	q	r	s	y	u	v	w

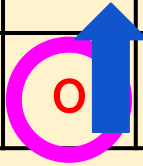
romans

oljxkp

# Secret Codes in Computing

a	b	c	d	e	f	g	h	i	j	k	l	m
x	y	z	a	b	c	d	e	f	g	h	i	j

n	o	p	q	r	s	t	u	v	w	x	y	z
k	l	m	n	o	p	q	r	s	y	u	v	w



To decode, find the letter on the bottom and look up

o decoded with a shift of 3 is r

# Secret Codes in Computing

a	b	c	d	e	f	g	h	i	j	k	l	m
x	y	z	a	b	c	d	e	f	g	h	i	j

n	o	p	q	r	s	t	u	v	w	x	y	z
k	l	m	n	o	p	q	r	s	y	u	v	w

Can you decode:

a. vhpdskrh

b. doo urdgv ohdg wr urph