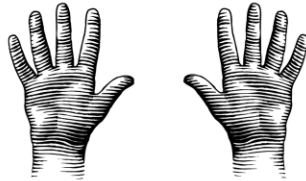


# Number Systems

**What is the Standard Base we work with in our everyday lives?**

**Why do we work in that base?**



# Common Bases

**2 – 1010 0100**

**8 - 5672**

**10 – 78645**

**16 – ABC983EF**

**Open  
bases.java**

# base 10

What is 235 really?

Is it 235 or is there more to it?

In actuality, 235 is

2	*	10 to the 2nd power (100)	+
3	*	10 to the 1st power (10)	+
5	*	10 to the 0th power (1).	

If you add these up you end up with 235.



# **Any base to base 10**

**All number systems regardless of the base work off of the same principles.**

**You can convert any base to base 10 by following the power system.**

# Any base to base 10

Given 32 in base 4, you could convert it by

$$\begin{array}{cccc} 4^3 & 4^2 & 4^1 & 4^0 \\ * & * & * & * \\ 0 & + & 0 & + & 3 & + & 2 \end{array}$$

$$0 * 64 + 0 * 16 + 3 * 4 + 2 * 1$$

**32 in base 4 is 14 in base 10**

# Base 10 to any base

Given the base 10 number 70, you could convert it to base 5 following these easy steps :

			base to	<u>num10</u>	remainder
1st	divide	70 by 5	5	70	0
2nd	divide	14 by 5	5	14	4
3rd	divide	2 by 5	5	2	2
				0	

The number 70 base 10 = 240 in base 5.

# **Any base to any base**

**1st - Convert the number you want  
to convert to Base 10.**

**2nd - Convert the Base 10 result to the  
new base you want.**

# binary - base 2

	Binary digits			
Base 10	8	4	2	1
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
8	1	0	0	0



# **base 2 to base 16**

**There is a direct conversion from base 2 to base 8 & base 16 without using base 10.**

**8 and 16 are powers of 2 so they convert directly.**

# base 2 to base 16

Base 2 converts directly to base 16 as each 4 bit section of base 2 equals one base 16 digit.

1111 = 15 15 is maximum single digit for 16

**10**   **11**  
1010 1011 = **AB** in base 16

**1**   **4**   **10**  
0001 0100 1010 = **14A** in base 16

## HEX

A – 10  
B – 11  
C – 12  
D – 13  
E – 14  
F – 15

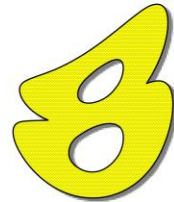
# base 2 to base 8

Base 2 converts directly to base 16 as each 3 bit section of base 2 equals one base 8 digit.

$111 = 7$  7 is maximum single digit for base 8

$\overset{5}{1}01\overset{3}{0}11 = 53$  in base 8

$\overset{1}{0}01\overset{2}{0}10\overset{7}{1}11 = 127$  in base 8



# java base conversion

```
int base10 = Integer.parseInt("324",6);
out.print("324 base 6 == ");
out.println(base10 + " base10");

out.print("124 base10 == ");
out.println(Integer.toString(base10,16)+" base16\n\n");

out.println(Integer.toBinaryString(90));
out.println(Integer.toOctalString(90));
out.println(Integer.toHexString(90).toUpperCase());
```

## OUTPUT

324 base 6 == 124 base10  
124 base10 == 7c base16

1011010  
132  
5A

**java base conversion**

**Open  
javabase.java**

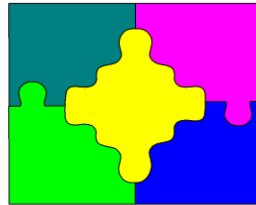
# Adding and Subtracting in any Base!!!!

# **Adding and Subtracting in any Base!!!!**

$$\begin{array}{r} 145 \\ + 345 \\ \hline 512 \end{array} \quad \begin{array}{l} \text{base 8} \\ \text{base 8} \end{array}$$

$$\begin{array}{r} 149 \\ + 345 \\ \hline 492 \end{array} \quad \begin{array}{l} \text{base 12} \\ \text{base 12} \end{array}$$

$$\begin{array}{r} 427 \\ - 345 \\ \hline 72 \end{array} \quad \begin{array}{l} \text{base 9} \\ \text{base 9} \end{array}$$



# Binary Operators


## AKA Bitwise Operators

**&   |   ^   <<   >>**

**These operators manipulate the binary digits of variables.**



# Operator Precedence

()	HIGH
! ++ --	
* / %	
+ -	
<< >> (bitwise shifts)	
< <= > >=	
= = !=	
& (bitwise and )	
^ (bitwise xor )	
(bitwise or )	
&&	
= += -= *= /= %=	
,	
	LOW

# Bitwise AND &

```
int one=8;  
int two=7;
```

binary representation				
	8	4	2	1
one	1	0	0	0
two	0	1	1	1
result	0	0	0	0

```
out.println("8 & 7 == " + (one&two));
```

## OUTPUT

**8 & 7 == 0**

# Bitwise OR |

```
int one=8;  
int two=7;
```

binary representation				
	8	4	2	1
one	1	0	0	0
two	0	1	1	1
result	1	1	1	1

```
out.println("8 | 7 == " + (one|two));
```

**OUTPUT**

**8 | 7 == 15**

# Bitwise XOR ^

```
int one=8;  
int two=7;
```

binary representation				
	8	4	2	1
one	1	0	0	0
two	0	1	1	1
result	1	1	1	1

```
out.println("8 ^ 7 == " + (one^two));
```

**OUTPUT**

**8 ^ 7 == 15**

**open**  
**bitwiseand.java**  
**bitwiseor.java**  
**bitwisexor.java**

# Bitwise Shift Left <<

`int one=8;`

16	8	4	2	1
0	1	0	0	0
1	0	0	0	0

`out.println("8 << 1 == " + (one<<1));`

## SHORTCUT

`<< 1` multiplies by 2

## OUTPUT

`8 << 1 == 16`

# Bitwise Shift Right >>

`int one=8;`

16	8	4	2	1
0	1	0	0	0
0	0	1	0	0

`out.println("8 >> 1 == " + (one>>1));`

## SHORTCUT

`>> 1` divides by 2

## OUTPUT

`8 >> 1 == 4`

**open**  
**shiftright.java**  
**shiftright.java**



# Start work On the labs