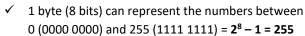
Kemnal Technology College – Computer Science Kemnal Key – Year 10 Term 2

Computers understand only two states: power on, or power off. This is represented by switches, and computers are essentially calculators made up of billions of switches

- Power on = 1
- Power off = 0

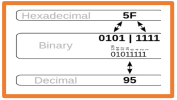




- ✓ What is the largest number that can be held in 16 bits?
- ✓ What is the largest number that can be held in 32 bits?

	Binary	Hex	Decimal
	0000	0	0
	0001	1	1
	0010	2	2
	0011	3	3
	0100	4	4
	0101	5	5
	0110	6	6
	0111	7	7
	1000	8	8
	1001	9	9
	1010	A	10
	1011	В	11
	1100	С	12
	1101	D	13
	1110	E	14
	1111	F	15
ı			





GCSE exam questions

- 1. Describe the difference between syntax error and logic error.
- 2. Convert the binary number 0100 1010 to hexadecimal.
- 3. What is the purpose for using encryption?
- 4. Describe the term Caesar cypher and give an example
- 5. What is meant by the character sets ASCII and Unicode?
- 6. Describe the term abstraction
- 7. State a reason why data is split into packets

	T	
Number Bases	Binary	
	• Denary	
	Hexadecimal	
Characters	Character set.	
Characters	Character set. Definition	
	o ASCII	
	o Unicode	
Sound	Metadata	
	Sample rate	
	Quality of	
	sound	
	o File size	
	 Sample interval 	
	Bit rate	
Binary	 Addition 	
Manipulation	 Subtraction 	
	 Logical Shifts 	
	 Sign and Magnitude 	
	Arithmetic Shifts	
Instructions	Fetch-Execute cycle	
	Op-code	
	 Operand 	
	 Accumulator 	
Compression	Need for:	
Compression	• Lossy	
	• Lossless	
Characters	Character set.	
	 Definition 	
	o ASCII	
	o Unicode	
Hexadecimal	• Hex – base 16	
(hex) numbers	Converting between	
	hex and denary.	
	 Converting between 	
	hex and binary.	

Programming techniques

- Sequence
- Selection
 - IF... ELSE...
- Iteration
 - For & While
- Basic string manipulation
- file handling operations:
 - open
 - read
 - write
 - close
- the use of records to store data
- the use of SQL to search for data
- Arrays
 - one dimensional arrays
 - two dimensional arrays
- Sub programs
 - Functions
 - Procedures

Data types

- Integer e.g. 23
- **Real** e.g. 23.7
- Character e.g. A or 5
- String e.g. A546TH
- Boolean e.g. TRUE or FALSE.

Misconceptions

- ✓ Binary place values double each time (they don't follow the 2 times table)
- The Caesar cypher is not just a wheel that moves, but you need to be able to describe what happens.
- Encryption isn't just used to stop people from seeing information. It is used to only allow

It is your responsibility to make sure you regularly revisit this knowledge outside of class.