

Computing

Year 6

Focus: Systems and searching

Age related computing vocabulary

Logical reasoning- External device- Any device that is not housed inside the computer cabinet. E.g. monitors, key- boards, mice and printers.	functional hardware and soft-		Index- a list of data, such as group of files or database entries.
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Computing Y6	Carlton Assessment Grid				
Success Criteria		Pupil Reflection		Teacher Assessment	
I understand and can explain how computers use systems		Before	After		
I can understand and explain how computer sys- tems help us in our daily lives		Before	After		
I understand and can explain how search engines work and the relationship between inputs and out- puts		Before	After		
I understand and can explain how search engines use web crawlers and how they are similar to index- es in books		Before	After		
I understand and can explain how search engines rank results		Before	After		

Key knowledge:

- computers can be connected together to form systems
- systems are built using a number of parts
- computer systems communicate with other devices
- Digital systems are used in a wide range of public contexts, e.g. airport, rail, or bus station arrival and departure boards
- search engines are systems and that in a search engine system, the search engine looks for information
- the input is the entering of the search term and the outputs are the results displayed
- search engines use programs known as crawlers (they may also be referred to as web crawlers, spiders, or spiderbots). Crawlers create an index of the World Wide Web. They 'crawl' websites for searchable content and store where it is found in an index
- search engines use algorithms to rank webpages