

Year 5 Computing - Autumn Term 1: Systems and Searching



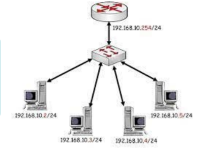
 Computer systems are built using a number of parts, features inputs, processes, and outputs and can communicate with other devices.

4. Connected digital devices can allow us to access shared files stored online. You can send information over the internet in different ways. The internet allows different media to be shared.

5. Collaborative work groups are groups of people working together on a project or task. Collaborative work groups are particularly helpful as individuals often have narrow areas of expertise and can benefit from others' input.

2. Tasks that are managed by computer systems. There are human elements of a computer system and benefits.

How do computer systems allow collaborative working?



6. Working together on the internet can be public or private. The internet enables effective collaboration

3. Data is transferred in

computer systems using

agreed methods, over

networks in packets. Digital devices have

unique addresses.





collaboration	communication	data	devices	input	internet
networks	output	packets	information	systems	transfer