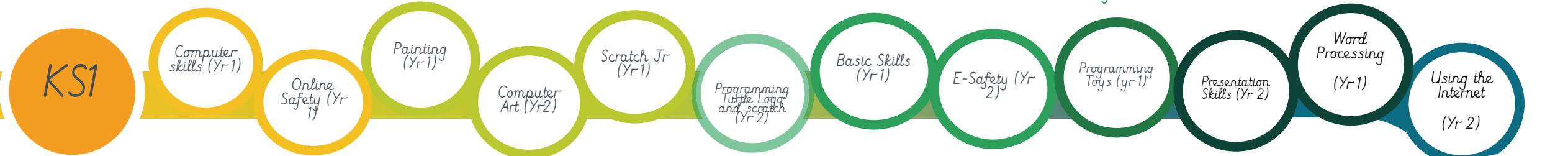


# Computing

Computing systems and networks: (systems, networks and how they are used, the internet, hardware and software)

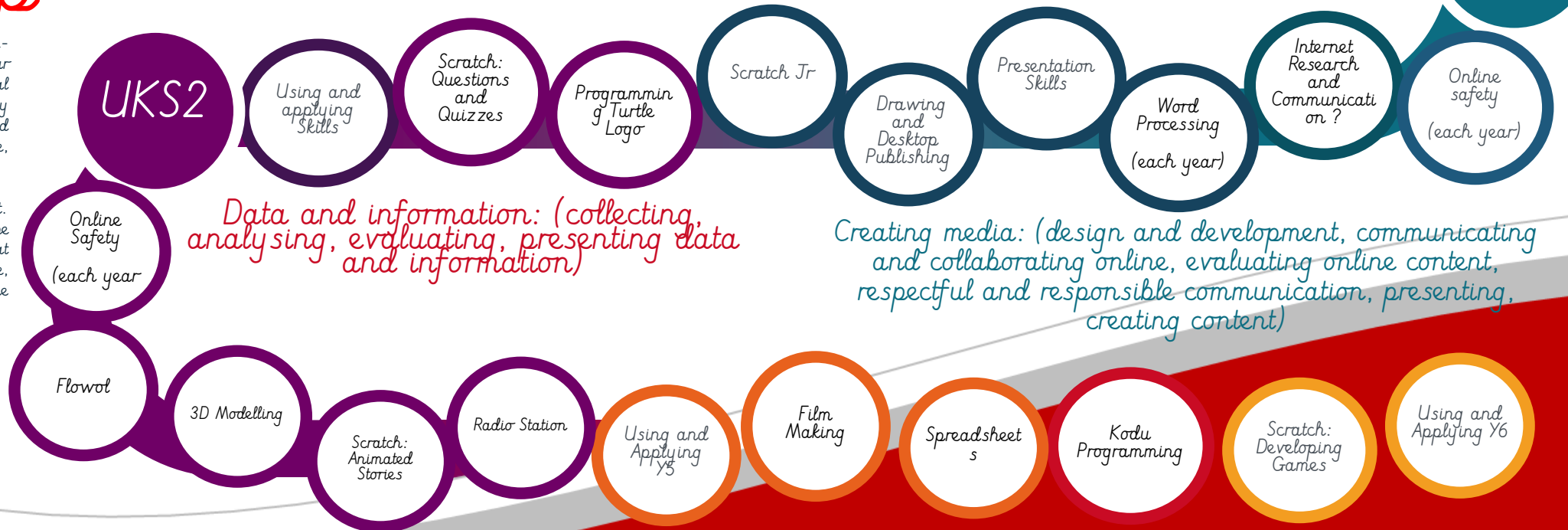


## Computing Curriculum Road Map

Programming: (interpreting, creating and evaluating algorithms, programming to accomplish specific goals, detecting and correcting errors)

At D'Eyncourt, we strive to deliver a high-quality Computing curriculum which allows our pupils to recognise the significance of digital technology in their everyday lives. We explicitly teach pupils the skills and knowledge they need to become creative, digitally literate, computational thinkers.

Our curriculum has been carefully mapped out. This enables links between subjects to be identified and carefully planned for that support pupils' retention of knowledge, acquisition of skills and the development of the confidence to engage with technology



Data and information: (collecting, analysing, evaluating, presenting data and information)

Creating media: (design and development, communicating and collaborating online, evaluating online content, respectful and responsible communication, presenting, creating content)

