

How do digital devices help us?

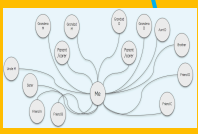
How am I connected?

What does our school network look like?

What parts make up a digital device?



How does a digital device work?



How are computers connected?



Networks-Connecting Computers

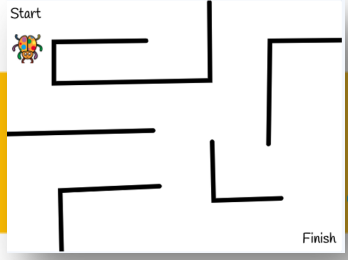
Pre assessments



How can you improve your project?

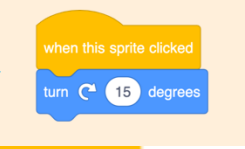


Can you add an extension?



Can you move the bug around the maze?

How are events and actions linked?



SCRATCH Programming 2

Pre assessments



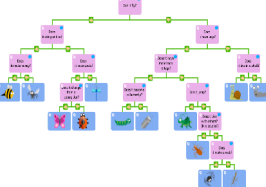
What can branching databases be used for?



What is an attribute?



Why is it branching?



What is a database?



Can you sort it?



Can you find the answer?



Branching Databases

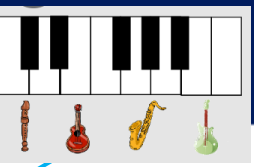
Pre assessments



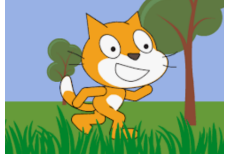
Can you debug it?



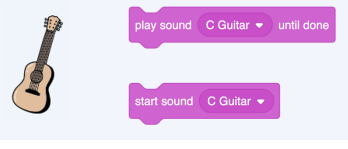
Piano project- can you code it?



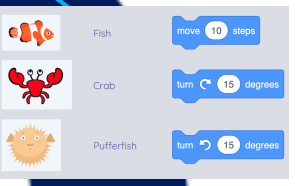
Can you animate it?



Can you add sounds?



How does a sprite move?



Into to SCRATCH Programming 1

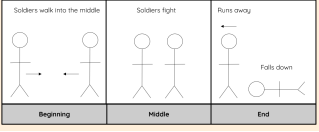
Pre assessments



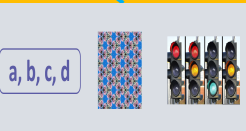
What advice can you give for making a good animation?



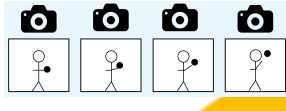
What's the story?



What is a sequence?



How are animations made?



Can a picture move?



Stop - frame Animation



Pre- assessments

What is an animation?

What are the benefits of desktop publishing?



Can you choose correct layout?



How do you add content?



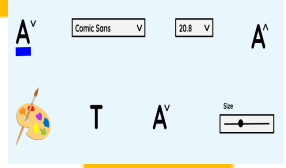
How do you use a template?



What tools do you use to edit?

Desktop Publishing

How do text and images convey information?



Pre assessments

