

SOLO taxonomy: Data-driven innovation (9-10)

We are investigating the use of data				
SOLO LEVEL	One	Many	Relate	Extend
SOLO VERB	<i>Identify and define</i>	<i>Combine and perform serial skills</i>	<i>Apply and integrate</i>	<i>Create and evaluate</i>
Success criteria	I can identify the types of data my smartphone usage would reveal	I can describe ways personal data is used to inform companies.	I can explain the key components of a business digital solution that identifies and solves a problem I can explain how data is used in a relevant example such as automated vehicles	I can produce a flow chart that shows the use of data in a relevant example that involves automation.
Digital technologies Way of thinking	Systems thinking	Systems thinking	Systems thinking Computational thinking	Systems thinking Design thinking

As learning progresses, it becomes more complex. SOLO stands for the Structure of the Observed Learning Outcome. It is a means of classifying learning outcomes in terms of their complexity. It can help differentiate a task to enable students to operate at their level and provide learning tasks that are progressively more challenging.

For more about SOLO Taxonomy refer to these websites

[John Biggs Solo Taxonomy](#)

[HookED: Solo Taxonomy](#)



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