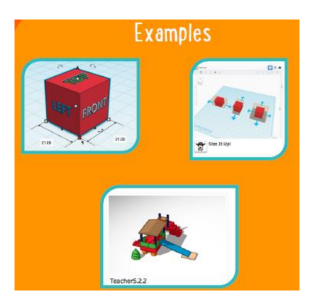


Knowledge Organizer- iModel (Year 5 iCompute)

iModel

Key Vocabulary

2D	Shapes with two dimensions:	
	height and width (e.g. square)	
3D	Shapes with three dimensions:	
	height, width and depth (e.g.	
	cube)	
Model	A representation of something	
Resize	Change the size in any direction	
	(e.g. make smaller or bigger)	
Rotate	Turn shapes around the 3D space	
Zoom In	Get closer	
Zoom Out	Move away	
Group	Combine shapes	





Key Questions

Show me a 2D shape in the classroom	E.g. a square
Show me a 3D shape in the classroom	E.g. a cube
What is a computer	A digital representation of
model?	something real
Give an example of when a computer model might be used	To design a house
When might 3D	E.g. designing buildings,
modelling be useful?	kitchens, playgrounds,
	towns, cities etc.
What are the	You can make changes
advantages of a	easily and cheaply to try
computer model?	things out
What makes a good	Accuracy (e.g. size) and a
model?	good representation of
	what it would look like in
	real life