





Question Types Explained

Series Completion	Matrix Completion	Find the Odd One Out	Shape Analogies
You need to come up with an assumption regarding a series of elements' logical pattern, and find one answer that could be the next shape of the series	You are required to examine a 3-by-3 matrix of elements, to decipher its underlying logical pattern and to correctly mark the missing element.	You need to examine a group of elements and find which is the odd one out.	The relation between one pair of elements must be identical to the relation between a different pair of elements.
			



Inductive reasoning tests have four basic types of questions: (1) series completion, (2) matrix completion, (3) finding the object that doesn't belong, and (4) shape analogies.



Test Fast Facts (tl;dr)



Common Names of the Test



Inductive Reasoning Test Tips

