# PL-900: Microsoft Power Platform Fundamentals From 24 March 2023

	Describe the business value of Microsoft Power Platform (20–25%)
	Describe the business value of Microsoft Power Platform services
1	Describe the value of Power Apps to build applications
2	Describe the value of Power Automate to automate processes
3	Describe the value of Power BI to gain insights into data
4	Describe the value of Power Pages to build websites
5	Describe the value of Power Virtual Agents to create chatbots
6	Describe the value of connectors to integrate services and data
7	Describe the value of Microsoft Dataverse to organize business data
8	Describe the value of AI Builder to enhance apps and flows
	Describe the business value of extending business solutions by using Microsoft Power Platform
9	Describe how Microsoft Power Platform apps work together with Microsoft Dynamics 365 apps
10	Describe how Microsoft Power Platform business solutions work together with Microsoft 365 apps and services
11	Describe how Microsoft Power Platform apps work together
12	Describe how Microsoft Power Platform works with Microsoft Teams
13	Describe how Microsoft Power Platform business solutions can consume Microsoft Azure services
	Describe Microsoft Power Platform administration and governance
14	Describe the Microsoft Power Platform security model
15	Describe environments
16	Describe where to perform specific administrative tasks including Microsoft Power Platform admin center and Microsoft 365 admin center
17	Describe how Microsoft Power Platform supports privacy and accessibility guidelines
	Identify foundational components of Microsoft Power Platform (10–15%)
	Describe Microsoft Dataverse
18	Describe differences between traditional databases and Microsoft Dataverse
19	Describe tables, columns, and relationships in Microsoft Dataverse
20	Describe business logic in Microsoft Dataverse
21	Describe dataflows for Microsoft Dataverse
	Describe connectors
22	Describe the components of a connector
23	Describe standard and premium connectors
24	Identify use cases for custom connectors

## <u>PL-900: Microsoft Power Platform Fundamentals</u> <u>From 24 March 2023</u>

	Demonstrate the capabilities of Power BI (10–15%)
	Identify basic Power BI components
25	Describe Power BI Desktop and Power BI Service
26	Compare and contrast dashboards, workspaces, reports, and paginated reports
27	Describe how to clean and transform data by using Power Query
28	Describe how AI Insights helps identify anomalies and trends in data
	Build a basic dashboard by using Power BI
29	Create a Power BI report by adding visualizations
30	Create a Power BI dashboard
31	Add visualizations to dashboards by using Q&A
32	Consume Power BI reports and dashboards
	Demonstrate the capabilities of Power Apps (20–25%)
	Identify basic Power Apps capabilities
33	Describe the differences between canvas apps and model-driven apps
34	Describe use cases for and capabilities of canvas apps
35	Describe use cases for and capabilities of model-driven apps
	Build a basic canvas app
36	Connect to data sources by using connectors
37	Create an app from data
38	Add controls to canvas app screens
	Build a basic model-driven app
39	Create a model-driven app from tables
40	Modify forms
41	Create and modify views

## <u>PL-900: Microsoft Power Platform Fundamentals</u> <u>From 24 March 2023</u>

	Demonstrate the capabilities of Power Automate (15–20%)
	Identify basic Power Automate components
42	Describe use cases for cloud and desktop flows
43	Describe use cases for cloud flow templates
44	Describe how Power Automate cloud flows use connector triggers and actions
45	Describe Power Automate use cases for approvals, Microsoft Teams, Outlook, SharePoint, and Forms
46	Describe the Power Automate apps including Power Automate for Desktop, Power Automate mobile, and the Power Automate portal
47	Describe actions for Power Automate desktop flows
48	Describe document processing in Power Automate
	Build a basic Power Automate flow
49	Create a cloud flow by using an instant, automated, or scheduled flow template
50	Modify a cloud flow
51	Add flow steps to perform data operations
52	Run a cloud flow
53	Build a basic desktop flow by recording tasks
	Describe complementary Microsoft Power Platform solutions (15–20%)
	Describe the capabilities of Power Virtual Agents
54	Describe use cases for Power Virtual Agents
55	Describe the purpose of topics, entities, and actions
56	Create topics from existing FAQs by using Suggest Topics
	Describe the capabilities of Power Pages
57	Describe use cases for Power Pages
58	Describe use cases for templates
59	Describe how to share data externally
	Describe the capabilities of AI Builder
60	Describe use cases for Al Builder
61	Describe the lifecycle to create an AI Builder model