

Q#	Student Answer
1	"It's for coding, like Python"
2	"Desktop, Cloud, Excel"
3	"It's an app to write code"
4	"A single view of a report"
5	"The code you write in Power BI"
6	"Dashboard is for viewing, reports are for editing"
7	"Pictures and graphs used in reports"
8	"It changes the theme colors"
9	"No, it only works with CSV"
10	"DAX is a formula language like Excel but stronger"
11	"It's the title of the graph"
12	"A column added using DAX expressions"
13	"It powers the internet for Power BI"
14	"It helps clean and prepare data"
15	"They connect tables like keys in databases"
16	"Only by deleting rows"
17	"It's the place where dashboards are hosted"
18	".pbi"
19	"Yes, through database connectors"
20	"Security that hides data for certain users"

Q#	Student Answer
21	"An Excel visual"
22	"You press refresh or set auto-refresh"
23	"To design dashboards"
24	"Import stores data, DirectQuery accesses live"
25	"Used to filter visuals and save states"
26	"To type code manually"
27	"Yes, but you can't publish"
28	"DAX is more advanced and faster than Excel"
29	"Only Pro users can schedule refreshes"
30	"Like levels in a category"
31	"You upload it from Desktop to the cloud"
32	"Only Excel and CSV"
33	"A graph chart type"
34	"They are pre-set color and design styles"
35	"No, only DAX is supported"
36	"Modeling how data connects"
37	"Going from one page to another with filter context"
38	"Lets you type a question and get a visual"
39	"Yes, if shared with the public or licensed users"
40	"It crashes with large data"
41	"The logic and metadata layer"

Q#	Student Answer
42	"Star is better than snowflake always"
43	"Power BI is just Excel with colors"
44	"Filters help show only what's needed"
45	"Page filters all pages"
46	"Highlights and filters other visuals"
47	"By using fewer visuals and optimizing DAX"
48	"It's a device that powers BI"
49	"Premium gives you faster dashboards and bigger models"
50	"Yes, but advanced features cost money"