Started on	Tuesday, 18 March 2025, 2:50 PM
State	Finished
Completed on	Tuesday, 18 March 2025, 2:54 PM
Time taken	4 mins 32 secs
Marks	4.00/5.00
Grade	80.00 out of 100.00

Question 1

Complete

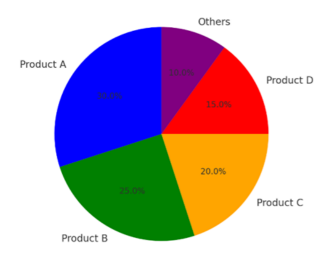
Mark 1.00 out of 1.00

The company generates revenue from **Product A, Product B, Product C, Product D, and Other Products**. The chart shows the percentage share of each product in total revenue.

Question:

If the company's total revenue for the year was \$500 million, how much revenue did Product B generate?

Revenue Distribution of a Company



- a. \$150 million
- b. \$175 million
- c. \$125 million
- d. \$100 million

Your answer is correct.

Complete	
Mark 0.00 out of 1.00	

How many enqueue/dequeue operations are required to support the following sequence of stack operations?

push(10)

push(20)

pop()

push(30)

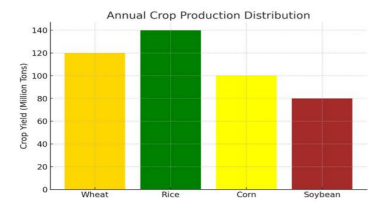
push(40)

pop()

- a. 8 enqueue 5 dequeue
- b. 8 enqueue 6 dequeue
- c. 7 enqueue 6 dequeue
- d. 7 enqueue 5 dequeue

Your answer is incorrect.





If a drought affected Corn production reducing its yield by 20%, what would be the new production value for Corn?

○ a.	90 million	tons
------	------------	------

ob. 110 million tons

oc. 80 million tons

Od. 100 million tons

Your answer is correct.

Question 4

Complete

Mark 1.00 out of 1.00

Three players, **X**, **Y**, **and Z**, participated in a football league. The ratio of the number of goals by **X to Y** and the ratio of the number of goals by **Y to Z** is **each 4:3**.

They scored a **total of 400 goals** in the season. How many goals did **Player X** score?

a. 144

o b. 160

oc. 128

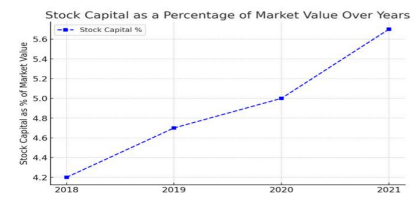
d. 172

Your answer is correct.

Question $\bf 5$

Complete

Mark 1.00 out of 1.00



A company's financial team is analyzing the stock capital as a percentage of total market value over the past four years.

Year	2018	2019	2020	2021
Stock Capital (\$M)	50	70	90	120
Market Value (\$M)	1200	1500	1800	2100

In which year was the **stock capital as a percentage of market value** the highest?

- a. 2021
- o b. 2018
- oc. 2019
- d. 2020

Your answer is correct.