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Name: John Smith

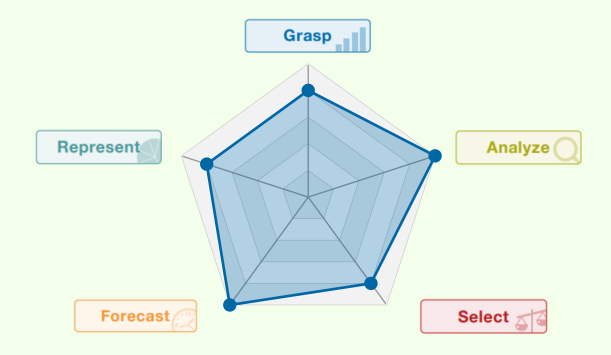
**Date of examination:** 20XX/XX/XX

Level: CBOMS for Business

# **Total score**

points

Grasp	Analyze	Select	Forecast	Represent	
16	20	16	20	16	



Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
0	0	×	0	0	0	0	0	0	0
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
0	0	0	0	0	×	0	0	0	0
Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	Q30
							V.		v.





## Comprehensive evaluation

### 88 points (Scoring rate 88%)

You can practice your five business mathematical skills based on objectivity and rationality in your daily work. Exploit the proficiency obtained through business mathematics learning in your business and try to incorporate mathematical perspectives into your activities.

## Grasp



### 16 points (Scoring rate 80%)

The ability to grasp information is crucial to correctly interpreting data/graphs and accurately assessing situations. You have sufficient proficiency in that area and can discern what's happening from mathematical perspectives. Apply your ability in your daily work in order to comprehend accurately what numerical data mean in your business.

## **Analyze**



### 20 points (Scoring rate 100%)

The ability to analyze collected data helps you objectively identify regularities and correlations, and derive valuable information for future actions. You already have basic skills such as ratio and interest rate calculations that enable you to convert given numerical data into customized information for specific purposes. Exploit the analytical proficiency you have learned and share practical proposals based on mathematical grounds with your superiors and clients.

#### Select



## 16 points (Scoring rate 80%)

The ability to select refers to the ability to make optimal choices and is essential to making decisions in diverse business situations based on mathematical reasoning. You have sufficient ability in that area and can select a convincing option among multiple choices using mathematical perspectives. Incorporate the mathematical methods you have learned in your daily activities, instead of solely relying on intuition or experience.

#### Forecast



## 20 points (Scoring rate 100%)

The ability to forecast refers to developing plans and foreseeing the future of your business based on past data and present situations. You have skills in using moving averages and process charts to predict future sales and work progress. Use the business mathematical methods you have learned to use future forecasts in your daily activities.

## Represent



## 16 points (Scoring rate 80%)

The ability to represent refers to effectively using charts and graphs to communicate numerical information clearly and effectively. You have sufficient proficiency in appropriately using tools such as diagrams, bar graphs, and pie charts to visualize data and communicate them according to your audience and purpose. Always be conscious of how you can incorporate representation techniques you have learned into various reports in your work.

