



## In the realm of manufacturing, how does generative AI impact the design process?



94%



- ☒ By creating product designs✓
- ☐ By crafting ad content
- ☐ By enhancing MRI visuals
- ☐ By monitoring crop health
- ☐ By facilitating binary decisions

The correct answer is: By creating product designs

#### Question 5

1.00/1.00

What differentiates Google Bard's data access from ChatGPT?

- ☐ Bard is built on GPT-4
- ☒ Bard extracts real-time information✓
- ☐ Bard has more visual capabilities
- ☐ ChatGPT employs discriminative AI
- ☐ ChatGPT offers improved visuals

The correct answer is: Bard extracts real-time information

#### Question 6

1.00/1.00

Which AI model, developed by Google, is designed to engage in open-ended conversations, often generating creative responses to user prompts?

- ☐ Google Bard
- ☐ Bing AI
- ☐ ChatGPT
- ☐ DALL-E
- ☒ LaMDA✓

The correct answer is: LaMDA

#### Question 7

1.00/1.00

DALL-E's image generation can be optimal for which of the following applications?

- ☐ Enhancing banking interactions
- ☐ Simulating cyber risk scenarios
- ☐ Binary choice models
- ☒ Designing book covers✓
- ☐ Translating ad content

The correct answer is: Designing book covers

The correct answer is: Designing book covers



94%



### Question 8

1.00/1.00

Which industry utilizes AI for personalized care programs enhancing patient recovery?

- ☐ Advertising
- ☐ Cybersecurity
- ☐ Education
- ☐ Manufacturing
- ☒ Healthcare✓

The correct answer is: Healthcare

### Question 9

1.00/1.00

For which sector does generative AI replicate potential threat environments to bolster proactive defense?

- ☐ Education
- ☒ Cybersecurity✓
- ☐ Finance
- ☐ Agriculture
- ☐ Advertising

The correct answer is: Cybersecurity

### Question 10

1.00/1.00

During the harvesting phase, how does AI offer a boon to the agricultural sector?

- ☐ By amplifying equipment resilience
- ☐ By translating marketing content
- ☐ By forming individual educational pathways
- ☒ By distinguishing inferior plants✓
- ☐ By enhancing financial processes

The correct answer is: By distinguishing inferior plants