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YADAO











Jewelry display



Paper bag

Goods Packaging



Jewelry box



Jewelry Pouch





Sun, 10 Jan

Hi ❤️ happy Late new year 🎉
Sorry for the late reply, thanks for your concern, I gave your number to my friends because they ask for the boxes.

And everything is perfect 🙌
Thanks again .

21:37

Hi ❤️
I received the goods in full, it is better than I expected 😊
thank you sooo much ❤️❤️

18:11

Mon, 30 Nov

wow, that's so great 🙌 13:59 ✓

thanks for your loving 13:59 ✓

Mon, 11 Jan

thank you, happy late new year too 😊
I received the message from your friend thanks again ❤️

10:03 ✓

Supplier Service: Very Satisfied (5 stars) On-time Shipment: Very Satisfied (5 stars)



 Make Up Velvet Button New Style Jewelry Pack...

★★★★★

These pouches were amazing. Just the perfect size for my jewellery. I love them. amazing quality, next I order I will have to make them a bit bigger.

hi dear, have you received the pouches?

Hello dear yes I did two days ago at last 15:19

Thank you 🙏 15:19

wow, that's great 🙌

Are they all in well?

Yes they are good
I will probably need to reorder soon 15:22

Sun, 14 Mar

Hello, how are you? Everything was very well, thank you very much. I will tell you when I need more 07:36

🙌🙌🙌🙌🙌🙌 07:36

Please send me a message on the Alibaba website where I can rate their products with 5 stars Thank you very much 07:37

🙌🙌🙌🙌🙌 07:37

Supplier Service: Very Satisfied (5 stars) On-time Shipment: Very Satisfied (5 stars)

 Custom Logo Luxury Envelope Button Drawstri...

★★★★★

The pouches are excellent quality. Nice and thick fabric. Shipping was reasonably quick as well. Will be purchasing again in the future.

Hiiii 15:15

Yes we are selling 15:15

Everyone LOVES the boxes

Feedback from our clients ❤️



Q1—如何 计算 期望值?

- 1) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 2) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 3) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 4) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 5) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$

Q2—如何 计算 期望值?

- 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$

Q3 - 如何 计算 期望值?

- 1) 20% 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 2) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 3) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 4) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 5) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$
- 6) 期望 值 计算 公式 为: $E(X) = \sum_{i=1}^n x_i \cdot P(x_i)$