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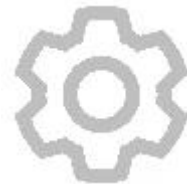
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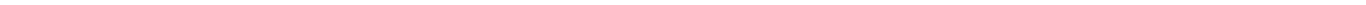
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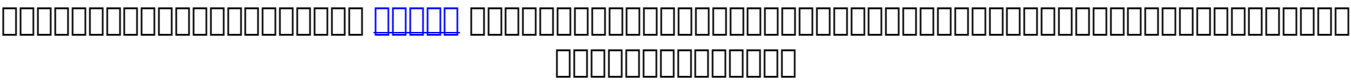
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M*****
United States

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



Large iridescent glass candle jars for candle wax

★★★★★
Amazing customer service and product. I highly recommend doing business with this company. Very polite and professional. Quality of the product is perfect. Thank you very much

**Gary Tang**
Shenzhen Sunny Glassware Co., Ltd.
22 Jul 2020
You're welcome! hope to establish business relationship and cooperate with you for long time

22 Jul 2020

15 Jul 2020

M*****
United States

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



Luxury brand 2 wick candle jars with wooden lids

★★★★★
This company has the top reputation for making candle glassware for top USA brands. They are very high quality, with deep understanding of the candle market. They also pass all the safety and compliance requirements, including ASTM Candle Safety Standard, so you can order with no worry.
For sellers that need to start small, they have stocking program of glass with lower MOQ that can be colored or screen printed to your requirement.

02 Jan 2020

S*****
Hong Kong S.A.R.

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



glass candle holder

★★★★★
Thanks Sunny Glassware excellent team. Every thing is PERFECT, great service, clear communication, fast delivery, quickly response, excellent quality. Nothing need to worry

23 Sep 2019

23 Sep 2019

B*****
Australia

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



10oz 12oz Sunny crystal luxury glass candle jars with ...

★★★★★
so shining under the sunshine!
I like this glass candle jar so much; it is beautiful and luxury.
RECOMMEND this seller

03 Sep 2020

G*****
Canada

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



Wholesale Empty Clear Glass Candle Jars For Candle ...

★★★★★
Good quality, fast shipping, great service.

05 Oct 2020

05 Oct 2020

L*****
United States

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



Hot Sale Low MOQ Glass Candle Jar With Lid

★★★★★
Excellent response and service received, good quality products!

25 May 2020

25 May 2020



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問題

1) 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。

関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。

2) 関数 $f(x) = x^2 - 2x + 1$ の最大値を求めよ。

関数 $f(x) = x^2 - 2x + 1$ の最大値を求めよ。15 関数 $f(x) = x^2 - 2x + 1$ の最大値を求めよ。

3) 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。

1. 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。20 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。

2. 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。1500 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。99% 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。

3. 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。80 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。1800 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。

4. 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。

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6) 関数 $f(x) = x^2 - 2x + 1$ の最小値を求めよ。

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