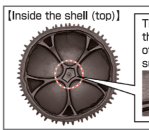
解法/solution

Arrange the shell (top) and shell (bottom) as shown on the right.



There is a mark shape in the center of the inside of the shell (top). Make sure the mark is on top.

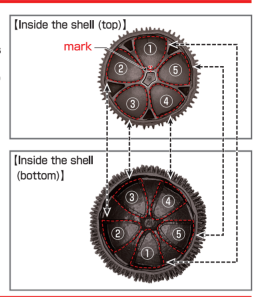


[Inside the shell (bottom)]

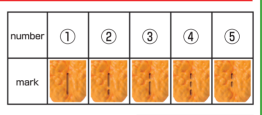


Make sure that the central protrusion inside the shell (bottom) is oriented as shown on the left.

- 2 The area with the mark on the shell (top) is designated as ①, and the others are designated as 2 to 5 as shown in the figure.
 - Since it corresponds to each area of the shell (top), check the areas 1) to 5) of (bottom).
 - **%Remember the** number of each area of the shell (bottom) until the end.



- Each part has a different mark. Check the mark and number in the figure on the right.
 - 2Insert the pieces correctly so that the number of the sea urchin and the area number of the shell (bottom) match.
 - *Insert the mark with the mark facing down.







Make sure the sea urchin parts are in place.



Make sure that there is a uniform gap between the parts.

gap



Adjust the position of the sea urchin parts by pinching them with your fingers and pushing them outward as shown in the figure on the right. Make sure that there is no gap in the part of the figure on the right.





If there is a tilt or misalignment as shown on the right, reinsert the parts.



*If the gaps between the parts are not even, the shell (top) cannot be

assembled.



Cover the shell (top) from directly

above. *Cover with the ① area of the shell (top) and the ① area of the shell (bottom) facing each other. If you do not cover it from directly above, the parts will shift and you will not be able to complete it.



Complete if there





If the shell doesn't fit ...

- ·The area to put the parts in the sea urchin is wrong.
- ·Sea urchin parts are out of alignment.
- ·The direction of the shell (top) is wrong.

·The shell (top) is not covered from directly above Check the above. If it is not completed by all means, start over from the beginning.

