

利用日の1週間前までに提出

6mカッターボート乗船者名簿

活動日	年 月 日	団体名	
活動時間	: ~ :	(艇)	: ~ : (艇)

- ★学校団体…先生が乗船する場合、先生のお名前を○印で囲んでください
- ★4年生以下の方は、大人とペアになるようにしてください
- ★お名前はフルネームをご記入ください
- ★席は現場で艇長が変更する場合があります

A diagram of a boat's interior layout. It features a triangular roof at the top. Below the roof are two horizontal rows of four seats each, numbered ④, ③, ②, ① from left to right in the top row, and ⑧, ⑦, ⑥, ⑤ in the second row. Below these are two more rows of four seats each, numbered ⑫, ⑪, ⑩, ⑨ and ⑮, ⑭, ⑬. At the bottom, there is a rectangular area divided into two sections, with the right section labeled "艇長" (Captain). A vertical line extends downwards from the center of the bottom edge.

A diagram of a boat's interior layout, identical to the one on the left. It features a triangular roof at the top. Below the roof are two horizontal rows of four seats each, numbered ④, ③, ②, ① from left to right in the top row, and ⑧, ⑦, ⑥, ⑤ in the second row. Below these are two more rows of four seats each, numbered ⑫, ⑪, ⑩, ⑨ and ⑮, ⑭, ⑬. At the bottom, there is a rectangular area divided into two sections, with the right section labeled "艇長" (Captain). A vertical line extends downwards from the center of the bottom edge.

利用日の1週間前までに提出

7mカッターボート乗船者名簿

活動日	年 月 日	団体名	
活動時間	: ~ :	(艇)	: ~ : (艇)

- ★学校団体…先生が乗船する場合、先生のお名前を○印で囲んでください
- ★4年生以下の方は、大人とペアになるようにしてください
- ★お名前はフルネームをご記入ください
- ★席は現場で艇長が変更する場合があります

Diagram of a boat cabin layout. The cabin is divided into four rows of four seats each, numbered 1 through 20 from right to left, top to bottom. The seats are arranged in a 4x4 grid. At the bottom right, there is a larger rectangular area labeled '艇長' (Skipper). A small vertical rectangle is located at the bottom center of the cabin.

Diagram of a boat cabin layout, identical to the one on the left. It shows a 4x4 grid of seats numbered 1 through 20. A larger rectangular area at the bottom right is labeled '艇長' (Skipper). A small vertical rectangle is located at the bottom center of the cabin.

