

## Classification of Swimming Ability

### *Swimmer Test*

The swimmer test demonstrates the minimum level of swimming ability required for safe deep-water swimming. The various components of the test evaluate the several skills essential to this minimum level of swimming ability:

**Jump feetfirst into water over your head in depth. Swim 75 yards in a strong manner using one or more of the following strokes: sidestroke, breaststroke, trudgen, or crawl; then swim 25 yards using an easy, resting backstroke. The 100 yards must be swum continuously and include at least one sharp turn. After completing the swim, rest by floating.**

The test administrator must objectively evaluate the individual performance of the test, and in so doing should keep in mind the purpose of each test element.

1. "Jump feetfirst into water over your in depth, ...  
The swimmer must be able to make an abrupt entry into deep water and begin swimming without any aids. Walking in from shallow water, easing in from the edge or down a ladder, pushing off from side or bottom, and gaining forward momentum by diving do not satisfy this requirement.
2. "...Swim 75 yards in a strong manner using one or more of the following strokes: sidestroke, breaststroke, trudgen, or crawl..."  
The swimmer must be able to cover distance with a strong, confident stroke. The 75 yards must not be the outer limit of the swimmer's ability; completion of the distance should show sufficient stamina to avoid undue risks. Dog-paddling and strokes repeatedly interrupted and restarted are not sufficient; underwater swimming is not permitted. The itemized strokes are inclusive. Any strong side or breaststroke or any strong overarm stroke (including the back crawl) is acceptable.
3. "...swim 25 yards using an easy, resting backstroke..."  
The swimmer must perform a restful, free-breathing backstroke that can be used to avoid exhaustion during swimming activity. This element of the test necessarily follows the more strenuous swimming activity to show that the swimmer is, in fact, able to use the backstroke as a relief from exertion. The change of stroke must be accomplished in deep water without any push-off or other aid. Any variation of the elementary backstroke may suffice if it clearly allows the swimmer to rest and regain wind.
4. "...The 100 yards must be swum continuously and include at least one sharp turn..."  
The total distance is to be covered without rest stops. The sharp turn demonstrates the swimmer's ability to reverse direction in deep water without assistance or push-off from side or bottom.
5. "...After completing the swim, rest by floating."  
This critically important part of the test evaluates the swimmer's ability to maintain himself in the water indefinitely even though exhausted or otherwise unable to continue swimming. Treading water or swimming in place will further tire the swimmer and therefore is unacceptable. The duration of the float test is not significant, except that it must be long enough for the test administrator to determine that the swimmer is resting and likely could continue to do so for a prolonged period. Drownproofing may be sufficient if clearly restful, but it is not preferred. If the test is completed except for the floating requirement, the swimmer may be retested on the floating only (after instruction) provided that the test administrator is confident that the swimmer can initiate the float when exhausted.

Reference: Swimming and Lifesaving merit badge pamphlets

### *Beginner Test*

**Jump feetfirst into water over the head in depth, level off, swim 25 feet on the surface, stop, turn sharply, resume swimming as before, and return to starting place.**

The entry and turn serve the same purpose as in the swimmer test. The swimming can be done with any stroke, but no underwater swimming is permitted. The stop assures that the swimmer can regain a stroke if it is interrupted. The test demonstrates that the beginning swimmer is ready to learn deepwater skills and has the minimum ability required for safe swimming in a confined area in which shallow water, sides, or other support is less than 25 feet from any point in the water.

## Pool and Surf Swimming

The Safe Swim Defense applies to swimming at the beach, private or public pool, wilderness pond, stream, lake, or anywhere Scouts swim. Here are some additional points for the pool and the surf.



Pool#151;If the swimming activity is in a public facility where others are using the pool at the same time, and the pool operator provides guard personnel, there may be no need for additional designation of Scout lifeguards and lookout.

The buddy system is critically important, however, even in a public pool. Remember, even in a crowd, you are alone without protection if no one is attentive to your circumstances.

The rule that people swim only in water suited to their ability and with others of similar ability applies in a pool environment. Most public pools divide shallow and deep water, and this may be sufficient for defining appropriate swimming areas. If not, the supervisor should clearly indicate to the participating Scouts the appropriate areas of the public facility. Although such procedures add a margin of safety, their use may not always be practical when the swim activity is conducted at a public facility where non-Scouts are present. A responsible adult supervisor, who understands his or her responsibility and the elements of safety, can exercise discretion regarding certain procedures while maintaining safety.

The surf swimming environment – with its wave action, currents, tides, undertow, runouts, and sea pests like stinging jellyfish – requires precautions for safe swimming that aren't necessary in other environments. A swimmer's physical condition is very important and should enable the swimmer to recover footing in waves, swim vigorously for at least five minutes without becoming exhausted, and remain calm and in control when faced with unexpected conditions.

Designated swimming areas are marked by flags or pennants that are easily seen. Beginners and nonswimmers are positioned inshore from the standing lifeguards equipped with reach poles. Better swimmers are permitted seaward of the lifeguard but must remain shoreward of anchored marker buoys. The lifeguard-to-swimmer ratio should always be 1-to-10, with a rescue team that is supplied with a rescue tube or torpedo buoy and stationed at the beach area.