Swim Classification Tests

Safe Swim Defense and Safety Afloat guidelines tailor activities to swimming ability. Therefore, the unit leader needs to provide opportunities for swim classification before aquatics outings. Swim tests conducted by council personnel during or just before summer camp give the unit one way to determine swimming ability. However, not all unit members attend camp, new members may join the unit at any time, and some units plan aquatics activities in lieu of summer camp. Therefore, the unit should be able to safely conduct its own swim tests.
Swimmer Classifications

Scouting recognizes three basic swimming classifications: swimmer, beginner, and nonswimmer. Swim classification tests should be renewed annually, preferably at the beginning of the season.

The swimmer test demonstrates the minimum level of swimming ability required for safe deepwater swimming. The various components of the test evaluate several distinct, essential skills necessary for safety in the water. A precise statement of the swimmer test is:

**Jump feetfirst into water over the head in depth. Level off and swim 75 yards in a strong manner using one or more of the following strokes: side-stroke, breaststroke, trudgen, or crawl; then swim 25 yards using an easy, resting backstroke. The 100 yards must be completed in one swim without stops and must include at least one sharp turn.**

After completing the swim, rest by floating.

The test administrator must objectively evaluate both the ease of the overall performance and the purpose of each test element. Any conscientious adult who is familiar with basic swimming strokes and who understands and abides by the following guidelines can administer the test.

1. **“Jump feetfirst into water over the head in depth. Level off . . .”**

   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 the side or bottom, and gaining forward momentum by diving do not satisfy this requirement. If the swimming area available for the test is not quite over the swimmer’s head in depth, or does not provide a platform for jumping into deep water, then a person may be provisionally classified as a swimmer if able to easily bob repeatedly up and down in the water, then level off and begin swimming. The head must submerge without the legs touching bottom. Ideally, the feetfirst entry should be tested at the next available opportunity.

2. **“. . . swim 75 yards in a strong manner . . .”**

   The swimmer must be able to cover distance with a strong, confident stroke. The 75 yards is not the expected upper limit of the swimmer’s ability. The distance should be covered in a manner that indicates sufficient skill and stamina for the swimmer to continue to swim for greater distances. Strokes repeatedly interrupted and restarted are not sufficient. The side-stroke, breaststroke, or any strong over-arm stroke, including the back crawl, are allowed in any combination; dog paddling and underwater strokes are not acceptable. The strokes need to be executed in a strong manner, but perfect form is not necessary. If it is apparent that the swimmer is being worn out by a poorly executed, head-up crawl, it is appropriate for the test administrator to suggest a change to a more restful stroke. A skilled, confident swimmer should be able to complete the distance with energy to spare, even if not in top physical condition. There should be little concern if a swimmer is out of breath because the distance was intentionally covered at a fast pace. However, a swimmer who barely has the energy to complete the distance will benefit from additional skill instruction.

3. **“. . . swim 25 yards using an easy, resting backstroke.”**

   The swimmer must demonstrate a restful, free-breathing backstroke that can be used to avoid exhaustion during swimming activity. It is placed at the end of the distance requirement to emphasize the use of the backstroke as a relief from exertion and may actually be used by some swimmers to catch their breath if they swam the first part more strenuously than needed. The change of stroke must be done without support from side or bottom. Any effective variation of the elementary backstroke is acceptable. The form need not be perfect. For example, a modified scissors kick may be substituted for a whip kick. Restful strokes are empha-
sized in Scouting as important safety skills that can be used whenever the swimmer becomes exhausted or injured. Some swimmers, particularly current or former members of competitive swim teams, may not be familiar with the elementary backstroke. A back crawl will suffice for the test if it clearly provides opportunity for the swimmer to rest and catch the breath. However, individuals successfully completing the test with the back crawl should be encouraged to learn the elementary backstroke.

4. “The 100 yards must be completed in one swim without stops and must include at least one sharp turn.”

The total distance is to be covered without rest stops. It is acceptable for someone to float momentarily to work out a kink in a muscle or to tread water to avoid collision with another swimmer, but not to make up for a poorly executed stroke by repeatedly floating, grabbing the side, or touching the bottom. The sharp turn demonstrates the important skill of reversing direction in deep water without support. There is no time limit for completion of the test.

5. “After completing the swim, rest by floating.”

This critically important component evaluates the swimmers’ ability to support themselves indefinitely in warm water when exhausted or otherwise unable to continue swimming. Treading water will tire the swimmer and is therefore unacceptable. The duration of the float is not significant, except that it should be long enough for the administrator to determine that the swimmer can initiate the float in deep water when exhausted.

A precise statement of the **beginner** test is:

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

The entry and turn serve the same purpose as in the swimmer test. The swimming may be done with any surface stroke. Underwater swimming is not allowed. The stop assures that the swimmer can regain the stroke if it is interrupted. The test demonstrates that the beginner 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 on the water.

Anyone who has not completed either the beginner or the swimmer test is classified as a **nonswimmer**. The title is descriptive and nonjudgmental. It may represent those just learning to swim who do not yet have the skills to safely venture beyond shallow water. It may also apply to those who have not yet been tested or who have elected to forego the test and to accept the limitations on activities imposed by the classification.

Both nonswimmer and beginner classifications prevent a Scout from gaining the full benefit of aquatics programming. Unit leaders should promote swimming ability to all members and strive to have everyone in the unit classified as swimmers. Such a goal increases each Scout’s safety and confidence, provides more recreational and instructional opportunities, and makes it easy for units to administer their own aquatics programs. Note that the beginner test is a requirement for Boy Scout Second Class rank, whereas the swimmer test is a requirement for First Class rank. A troop’s ability to conduct swim classification tests also makes it easier to administer rank advancement.
Testing Procedure

All swimming activities, including swim classification tests, follow the elements of Safe Swim Defense. The health history of each individual should be reviewed before testing. No one should be allowed in the water against the recommendations of parents, guardian, or physician. Those who are not allowed to enter the water for whatever reason do not automatically fall into the nonswimmer category. Normally, nonswimmers are encouraged to participate in aquatics activities as an incentive to improve their skills. If the aquatics activities are conducted by the unit, then the adult in charge of the event should know the difference between those classified as nonswimmers on the basis of skill, and those not allowed to swim due to a chronic or temporary physical condition that limits water contact. The unit may be asked to conduct swim classification tests before participation in a multiple-unit event, such as summer camp or jamboree. In those cases, care should be taken to preclude participation in an event as a nonswimmer by someone who should not be in the water. The unit leader should discreetly communicate such situations to the event supervisor. The youth should be privately put on his honor not to circumvent any restrictions.

Situations may arise when special consideration should be given to those with temporary medical conditions. For example, yearly swim classification renewals may be scheduled just before a canoe trip. A physician may approve a person with an ear infection or a sutured wound to go on the trip, but caution against submerging the head or the bandage. Since it would be difficult to administer the swim test without getting the ears or the wound wet, the adult leader might classify the Scout temporarily as a nonswimmer. That, however, would prevent the Scout from paddling in a canoe with his buddy. If the unit leader has sufficient evidence that the Scout is indeed a good swimmer—he has earned the Lifesaving merit badge, for example, or is a member of a swim team—then an extension of the Scout’s previous swimmer classification is appropriate until he heals sufficiently to retake the test.

The ideal place to conduct a swim test is a swimming pool with straight stretches of 25 to 50 yards and clear water at least 7 feet deep at the point of entry. Those taking the swimmer test can then be instructed simply to swim either four or two lengths as appropriate. A pool 25 or 50 meters in length is easily adapted by placing a turning mark or line at the yard mark, or by having the person

Beginners:
✔ Jump into deep water.
✔ Swim 25 feet.
✔ Turn.
✔ Return.
✔ Total: 50 feet with entry and turn

Swimmers:
✔ Jump into deep water.
✔ Swim 75 yards with strong forward stroke.
✔ Swim 25 yards with restful backstroke.
✔ Rest by floating.
✔ Total: 100 yards with entry and turn

Swim tests are done one-on-one, with the examiner and youth as buddies.

Participant is asked to describe test and confirm comfort with each task. If there is any hesitation, check ability first in shallow water.
Any natural body of water that satisfies Safe Swim Defense requirements may be used for swim classification tests. Clear water is preferred over murky water; warm water over cold water. A pier that extends from shore to deep water is ideal for the feetfirst entry in the requirements, but a floating platform can also be used.

If a pool open to the public is used for testing, try to schedule a time when the pool is less crowded. Inform pool personnel of what you are doing. A guard may be willing to clear an area briefly if you have only one or two Scouts who need the test.

During swim classification tests, the swimmer and the test administrator form a buddy pair. If there is a large group needing tests, then several testers are useful. Individual testing is required. Unit members should not be aligned at each lane and started at once, as in a swim competition.

Although the tests may be explained to the unit as a whole, the test administrators should briefly review the tests with each participant. Each person should be asked if he or she would like to first try the beginner or the swimmer test. If the person asserts the ability to easily swim 100 yards, then it is not necessary to take the beginner test before the swimmer test. If a person is hesitant, he may take the beginner test first and follow it with the swimmer test if that seems appropriate. Those who fall just short of the required distances may be given a few pointers, a rest, and another try. Those who cannot complete the tests should be congratulated on how far they got, encouraged to practice, and told that they will be able to retake the test at a later date. If a person in a swimsuit at the swimming area decides not to take either test, then he should be encouraged to slip into shallow water and show what he does know. That is, professed nonswimmers should be part of the overall unit activity, not shunted aside in the interest of time. Everyone should be encouraged to try to swim to the best of their ability, but no one should be coerced into the water.

Some participants may be willing to jump into water over their head even though they have never done it. Therefore, every participant should be asked if they have jumped into deep water before. If they have not, first confirm that they can swim in shallow water and then see if they are comfortable in deep water with a slide-in entry at the edge. The test may proceed once the person demonstrates comfort in deep water.

Tests measure comfort in the water but do not require perfect form.

Rest stops are not allowed. However, the course should be close to the side to allow for resting and easy assists if needed.
With proper screening, those taking the test should not be at risk of a bad experience. Nevertheless, test administrators should be ready and able to provide immediate assistance if the swimmer does need help, perhaps due to a cramp or exhaustion. Ideally, the course for the beginner test should be alongside a pool deck or pier so that the swimmer is always within a hand’s reach or a single stroke from support. The course for the swimmer test should be within reach of a pole. The best way to keep poles ready for use is to lay them along the edge of the pool or pier. A pole is then within easy, unobtrusive access at all times. If the course incorporates a floating dock in a natural body of water, then the feetfirst entry and first few strokes should be within easy reach. If the course then extends beyond the reach of a pole, the swimmers should be either within reach of rescue personnel in a rowboat or canoe or within easy throwing distance of a ring buoy on a line or a throw bag. If a person taking the test succeeds in leveling off after the feetfirst jump, then the most likely need will be to encourage a tired swimmer to come to the side under their own power. In a few cases, a reaching assist may be needed immediately after the feetfirst entry. Test administrators should be skilled in basic rescue techniques to satisfy Safe Swim Defense guidelines for trained safety personnel. If there are others in the water not taking part in the testing, then additional response personnel (lifeguards) are needed. In either case, a lookout is required to monitor all in-water activity.