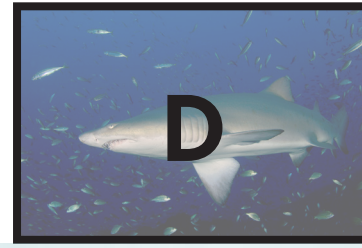
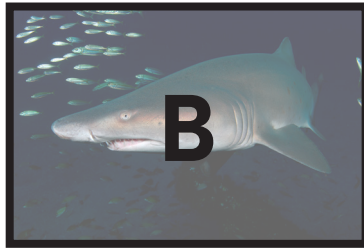


# Sand Sharks

## Order

Sand sharks can dive down to 6-626 feet (2-191 m) under water. The five sand sharks are swimming at different levels. Read the sentences and make them true. Can you put the sand sharks in order so that every sentence is true?



### Problem 1 -Make these sentences true.

1. A is at the bottom.
2. B swims above D and below C.
3. C swims 590 feet (180 m) above A.
4. E swims below D.

### Problem 1 -Put the sand sharks in order.

|          |         |            |
|----------|---------|------------|
| 10 feet  | (3 m)   | Shark ____ |
| 50 feet  | (15 m)  | Shark ____ |
| 250 feet | (76 m)  | Shark ____ |
| 450 feet | (137 m) | Shark ____ |
| 600 feet | (183 m) | Shark ____ |

### Problem 2 -Make these sentences true.

1. E swims above C and D.
2. C swims above A.
3. D swims 150 feet (45 m) below A.
4. E swims 40 feet (12 m) below B

### Problem 2 -Put the sand sharks in order.

|          |         |            |
|----------|---------|------------|
| 10 feet  | (3 m)   | Shark ____ |
| 50 feet  | (15 m)  | Shark ____ |
| 250 feet | (76 m)  | Shark ____ |
| 450 feet | (137 m) | Shark ____ |
| 600 feet | (183 m) | Shark ____ |