Cazafotosub 2018

HOJA DE SELECCIÓN

|  |  |
| --- | --- |
|   | Letra identificativa del competidor |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Código pez** | **Valoración artística** | **Nombre Imagen** | **Nombre científico** | **Nombre común** | **Familia** |
| 1 |  |   | *Alosa alosa* | Sábalo | *Clupeidae* |
| 2 |  |   | *Alosa fallax* | Saboga | *Clupeidae* |
| 3 |  |   | ***Ammodytes spp.*** | **Lanzón, Bolo** | *Ammodytidae* |
| 4 |  |   | *Anguilla anguilla* | Anguila | *Anguillidae* |
| 5 |  |   | *Anthias anthias* | Tres colas | *Serranidae* |
| 6 |  |   | *Aphia minuta* | Chanquete | *Gobiidae* |
| 7 |  |   | *Apletodon dentatus* |   | *Gobiesocidae* |
| 8 |  |   | *Apogon imberbis* | Salmonete real | *Apogonidae* |
| 9 |  |   | *Arnoglossus laterna* | Peluda, Serrandell | *Bothidae* |
| 10 |  |   | *Aspitrigla cuculus* | Golondro | *Triglidae* |
| 11 |   |   | ***Atherina spp.*** | **Pejerrei** | *Atherinidae* |
| 12 |   |   | *Auxis rochei* | Melva | *Scombridae* |
| 13 |   |   | ***Balistes carolinensis*** | **Pez ballesta** | *Balistidae* |
| 14 |   |   | ***Belone belone gracilis*** | **Aguja** | *Scomberesocidae* |
| 15 |   |   | *Blennius ocellaris* | Torillo | *Blenniidae* |
| 16 |   |   | ***Boops boops*** | **Boga** | *Sparidae* |
| 17 |   |   | *Brama brama* | Palometa | *Bramidae* |
| 18 |   |   | ***Callionymus spp.*** | **Primita** | *Callionymidae* |
| 19 |   |   | ***Centrolabrus exoletus*** | **Farro** | *Labridae* |
| 20 |  |  | *Cetorhinus maximus* | Peregrino | *Carcharhinidae* |
| 21 |  |  | *Chelidonichthys lucernus* | Bejel | *Triglidae* |
| 22 |  |  | ***Chelon labrosus*** | **Corcón** | *Mugilidae* |
| 23 |  |  | ***Conger conger*** | **Congrio** | *Congridae* |
| 24 |  |  | ***Coris julis (F)*** | **Julia, Doncella** | *Labridae* |
| 25 |   |   | ***Coris julis (M)*** | **Julia, Doncella** | *Labridae* |
| 26 |   |   | ***Coryphoblennius galerita*** | **Futarra** | *Blenniidae* |
| 27 |   |   | ***Ctenolabrus rupestris*** |  | *Labridae* |
| 28 |   |   | *Cyclopterus lumpus* |   | *Cyclopteridae* |
| 29 |   |   | *Dasyatis centroura* |   | *Dasyatidae* |
| 30 |   |   | ***Dasyatis pastinaca*** |   | *Dasyatidae* |
| 31 |   |   | ***Dentex dentex*** |   | *Sparidae* |
| 32 |   |   | ***Dicentrarchus labrax*** |   | *Serranidae* |
| 33 |   |   | ***Diplecogaster bimaculata***  |   | *Gobiesocidae* |
| 34 |   |   | ***Diplodus annularis*** |   | *Sparidae* |
| 35 |   |   | ***Diplodus cervinus*** |   | *Sparidae* |
| 36 |   |   | ***Diplodus puntazzo*** |   | *Sparidae* |
| 37 |   |   | ***Diplodus sargus*** | **Sargo** | *Sparidae* |
| 38 |   |   | ***Diplodus vulgaris*** | **Mojarra** | *Sparidae* |
| 39 |   |   | ***Echiichthys vipera*** | **Salvariego** | *Trachinidae* |
| 40 |   |   | *Engraulis encrasicolus* | Boquerón/Anchoa | *Engraulidae* |
| 41 |   |   | *Entereulus aequoreus*  |   | *Syngnathidae* |
| 42 |   |   | *Eutrigla gurnardus* | Borracho, Garneo | *Triglidae* |
| 43 |   |   | *Gaidropsarus mediterraneus*  | Barbado, Bertorella | *Gadidae* |
| 44 |   |   | ***Gaidropsarus vulgaris*** | **Lota** | *Gadidae* |
| 45 |   |   | *Galeorhinus galeus* | Cazón | *Triakidae* |
| 46 |   |   | *Gobius bucchichi* | Raposo | *Gobiidae* |
| 47 |   |   | ***Gobius cobitis*** | **Cabor de roca** | *Gobiidae* |
| 48 |   |   | ***Gobius cruentatus*** | **Gobit-boca roja** | *Gobiidae* |
| 49 |   |   | ***Gobius gasteveni*** |  | *Gobiidae* |
| 50 |   |   | ***Gobius niger*** | **Chaparrudo** | *Gobiidae* |
| 51 |   |   | ***Gobius paganellus*** | **Bobi** | *Gobiidae* |
| 52 |   |   | *Gobius vittatus* | Gobio listado | *Gobiidae* |
| 53 |   |   | ***Gobius xanthocephalus*** | **Gobio dorado** | *Gobiidae* |
| 54 |   |   | ***Gobiusculus flavescens*** |  | *Gobiidae* |
| 55 |   |   | *Gymnura altavela* | Mantelina | *Gymnuridae* |
| 56 |   |   | *Helicolenus dactylopterus* | Gallineta | *Scorpaenidae* |
| 57 |   |   | *Hexanchus griseus* | Cañabota gris | *Hexanchidae* |
| 58 |   |   | *Hippocampus gutulatus* | Caballito puntos blancos | *Syngnathidae* |
| 59 |   |   | *Hippocampus hippocampus* | Caballito de mar | *Syngnathidae* |
| 60 |   |   | *Hippocampus ramulosus* | Caballito de mar | *Syngnathidae* |
| 61 |   |   | *Isurus oxyrhinchus* | Marrajo, Janequín | *Lamnidae* |
| 62 |   |   | *Katsuwonus pelamis* | Listado, Bonito de altura | *Scombridae* |
| 63 |   |   | ***Labrus bergylta*** | **Maragota, Durdo** | *Labridae* |
| 64 |   |   | ***Labrus bergylta m. pinto*** | **Pinto** | *Labridae* |
| 65 |   |   | ***Labrus bimaculatus (F)*** | **Gallano** | *Labridae* |
| 66 |   |   | ***Labrus bimaculatus (M)*** | **Gallano** | *Labridae* |
| 67 |   |   | *Lamna nasus* | Cailón | *Lamnidae* |
| 68 |   |   | ***Lepadogaster candollei*** | **Chafarrocas** | *Gobiesocidae* |
| 69 |   |   | *Lepadogaster lepadogaster* | Chafarrocas | *Gobiesocidae* |
| 70 |   |   | *Lepidorhombus boscii* | Gallo | *Scophthalmidae* |
| 71 |   |   | *Lepidorhombus whiffiagonis* | Gallo | *Scophthalmidae* |
| 72 |   |   | *Lichia amia* | Palometón | *Carangidae* |
| 73 |   |   | ***Lipophrys spp.*** | **Babosa crestada** | *Blenniidae* |
| 74 |   |   | *Lithognathus mormyrus* | Herrera | *Sparidae* |
| 75 |   |   | **Liza aurata** | **Galupe** | Mugilidae |
| 76 |   |   | *Lophius piscatorius* | Rape | *Lophiidae* |
| 77 |   |   | *Merlangius merlangus* | Merlán | *Gadidae* |
| 78 |   |   | *Merluccius merluccius* | Merluza | *Merlucciidae* |
| 79 |   |   | *Mola mola* | Pez luna, Mola | *Molidae* |
| 80 |   |   | ***Mugil spp*** | **Mújeles, lisas** | *Mugilidae* |
| 81 |   |   | *Mugil cephalus* | Pardete | *Mugilidae* |
| 82 |   |   | *Mullus barbatus* | Salmonete de fango | *Mullidae* |
| 83 |   |   | ***Mullus surmuletus*** | **Salmonete de roca** | *Mullidae* |
| 84 |   |   | *Muraena helena* | Morena | *Muraenidae* |
| 85 |   |   | *Mustelus mustelus* | Musola, M. Lisa, Cazón | *Triakidae* |
| 86 |   |   | *Myliobatis aquila* | Aguila marina | *Myliobatidae* |
| 87 |   |   | *Naucrates ductor* | Pez piloto | *Carangidae* |
| 88 |   |   | *Nerophis lumbriciformis* | Serpeta | *Syngnathidae* |
| 89 |   |   | *Nerophis ophidion* | Alfiler, Pejepipa | *Syngnathidae* |
| 90 |   |   | ***Oblada melanura*** | **Oblada** | *Sparidae* |
| 91 |   |   | ***Pagellus acarne*** | **Aligote** | *Sparidae* |
| 92 |   |   | *Pagellus bogaraveo* | Besugo | *Sparidae* |
| 93 |   |   | ***Pagellus erythrinus*** | **Breca, Pagel** | *Sparidae* |
| 94 |   |   | ***Pagrus pagrus*** | **Pargo** | *Sparidae* |
| 95 |   |   | ***Parablennius gattorugine*** | **Cabruza** | *Blenniidae* |
| 96 |   |   | ***Parablennius incognitus*** | **Babosa verde** | *Blenniidae* |
| 97 |   |   | ***Parablennius pilicornis*** | **Moma** | *Blenniidae* |
| 98 |   |   | ***Parablennius sanguinolentus*** | **Lagartina** | *Blenniidae* |
| 99 |   |   | *Parablennius tentacularis* | Vieja | *Blenniidae* |
| 100 |   |   | *Petromyzon marinus* | Lamprea | *Petromyzontidae* |
| 101 |   |   | *Phycis blennoides* | Brótola de fango | *Gadidae* |
| 102 |   |   | ***Platichthys flesus***  | **Platija** | *Pleuronectidae* |
| 103 |   |   | *Pleuronectes platessa*  | Solla | *Pleuronectidae* |
| 104 |   |   | ***Pollachius pollachius*** | **Abadejo** | *Gadidae* |
| 105 |   |   | *Polyprion americanus* | Cherna | *Serranidae* |
| 106 |   |   | *Pomatomus saltatrix* | Anchova | *Pomatomidae* |
| 107 |   |   | ***Pomatoschistus pictus***  | **Picto**  | *Gobiidae*  |
| 108 |   |   | ***Pomatoschistus spp. (P. microps y P. minutus)***  | **Gobio de arena**  | *Gobiidae*  |
| 109 |   |   | *Prionace glauca* | Tintorera, Caila, Sarda | *Carcharhinidae* |
| 110 |   |   | ***Psetta maxima*** | **Rodaballo** | *Scophthalmidae* |
| 111 |   |   | *Raja batis* | Raya | *Rajidae* |
| 112 |   |   | *Raja brachyura* | Raya boca de rosa | *Rajidae* |
| 113 |   |   | *Raja clavata* | Raya de clavos | *Rajidae* |
| 114 |   |   | *Raja naevus* | Raya santiaguesa | *Rajidae*  |
| 115 |   |   | ***Raja undulata*** | **Raya mosaico** | *Rajidae* |
| 116 |   |   | *Remora remora* | Rémora | *Echeniidae* |
| 117 |   |   | *Salaria pavo* | Gallerbo | *Blenniidae* |
| 118 |   |   | *Salmo salar* | Salmón | *Clupeidae* |
| 119 |   |   | *Salmo trutta* | Reo | *Clupeidae* |
| 120 |   |   | *Sarda sarda* | Bonito | *Scombridae* |
| 121 |   |   | *Sardina pilchardus* | Sardina | *Clupeidae* |
| 122 |   |   | *Sardinella aurita* | Alacha | *Clupeidae* |
| 123 |   |   | ***Sarpa salpa*** | **Salema, Salpa** | *Sparidae* |
| 124 |   |   | *Sciaena umbra* | Corvallo | *Sciaenidae* |
| 125 |   |   | ***Scomber scombrus*** | **Caballa** | *Scombridae* |
| 126 |   |   | ***Scophthalmus rhombus*** | **Coruxo, Remol** | *Scophthalmidae* |
| 127 |   |   | ***Scorpaena porcus*** | **Rascacio** | *Scorpaenidae* |
| 128 |   |   | ***Scorpaena scrofa*** | **Cabracho** | *Scorpaenidae* |
| 129 |   |   | ***Scyliorhinus canicula*** | **Pintarroja** | *Scyliorhinidae* |
| 130 |   |   | ***Scyliorhinus stellaris*** | **Alitán** | *Scyliorhinidae* |
| 131 |   |   | *Seriola dumerili* | Seriola | *Carangidae* |
| 132 |   |   | *Seriola fasciata* | Medregal listado | *Carangidae* |
| 133 |   |   | *Seriola rivoliana* | Medregal limón | *Carangidae* |
| 134 |   |   | ***Serranus cabrilla*** | **Cabrilla** | *Serranidae* |
| 135 |   |   | ***Solea vugaris*** | **Lenguado** | *Soleidae* |
| 136 |   |   | ***Sparus aurata*** | **Dorada** | *Sparidae* |
| 137 |   |   | *Sphyraena sphyraena* | Espetón | *Sphyraenidae* |
| 138 |   |   | ***Spondyliosoma cantharus*** | **Chopa** | *Sparidae* |
| 139 |   |   | *Squalus acanthias* | Mielga | *Squalidae* |
| 140 |   |   | *Squatina squatina* | Angelote  | *Squatinidae* |
| 141 |   |   | *Stephanolepis hispidus* | Gallito  | *Monacanthidae* |
| 142 |   |   | ***Symphodus bailloni*** |  | *Labridae* |
| 143 |   |   | ***Symphodus melops*** | **Porredana** | *Sparidae* |
| 144 |   |   | *Symphodus roissali* | Tordo | *Labridae* |
| 145 |   |   | *Symphodus tinca*  | Peto | *Sparidae* |
| 146 |   |   | ***Syngnathus acus*** | Pejepipa, Aguja mula | *Syngnathidae* |
| 147 |   |   | *Syngnathus rostellatus* | Aguja de mar | *Syngnathidae* |
| 148 |   |   | ***Taurulus bubalis*** | **Cabracho venenoso** | ***Cottidae*** |
| 149 |   |   | ***Thorogobius ephippiatus*** | **Gobio leopardo** | ***Gobiidae*** |
| 150 |   |   | *Thunnus alalunga* | Albacora | *Scombridae* |
| 151 |   |   | *Thunnus thynnus* | Atún | *Scombridae* |
| 152 |   |   | *Torpedo marmorata* | Tremielga | *Torpedinidae* |
| 153 |   |   | *Torpedo nobiliana* | Tremielga negra | *Torpedinidae* |
| 154 |   |   | ***Torpedo torpedo*** | **Tembladera** | *Torpedinidae* |
| 155 |   |   | *Trachinotus ovatus* | Palometa | *Carangidae* |
| 156 |   |   | *Trachinus draco* | Escorpión | *Trachinidae* |
| 157 |   |   | *Trachurus picturatus* | Chicharro de altura | *Carangidae* |
| 158 |   |   | *Trachurus trachurus* | Jurel | *Carangidae* |
| 159 |   |   | *Trigloporus lastoviza* | Rubio | *Triglidae* |
| 160 |   |   | ***Tripterygion delaisi (F)*** | **Moma amarilla** | *Blenniidae* |
| 161 |   |   | ***Tripterygion delaisi (M)*** | **Moma amarilla** | *Blenniidae* |
| 162 |   |   | ***Trisopterus spp.*** | **Faneca** | *Gadidae* |
| 163 |   |   | *Umbrina cirrosa* | Verrugato | *Sciaenidae* |
| 164 |   |   | *Umbrina ronchus* | Verrugato | *Sciaenidae* |
| 165 |   |   | *Uranoscopus scaber* | Rata | *Uranoscopidae* |
| 166 |   |   | ***Zeugopterus punctatus*** | **Tapadera** | *Scophthalmidae* |
| 167 |   |   | ***Zeus faber*** | **P. de S Pedro** | *Zeidae* |
| 201 |   |   |   |   |   |
| 202 |   |   | ***Symphodus CINEREUS*** |  | *Labridae* |
| 203 |   |   |   |   |   |
| 204 |   |   |   |   |   |
| 205 |   |   |   |   |   |

|  |  |
| --- | --- |
| Imágenes totales |   |
| Imágenes presentadas para valoración artística |   |

**NOTAS:**

* No es necesario indicar la extensión (.jpg) en el nombre de la imagen
* En caso de fotografiar alguna especie no recogida en la lista, se le asignará como código un numeral a partir del 200, empezando por el 201.
* Las especies resaltadas son las más habituales, a efectos de su mejor identificación.
* Se marcará la casilla de Valoración artística para las imágenes seleccionadas
* **Comprueba que las imágenes presentadas a *Valoración artística* no superan el 50% (redondeado al alza) del total de seleccionadas.**