



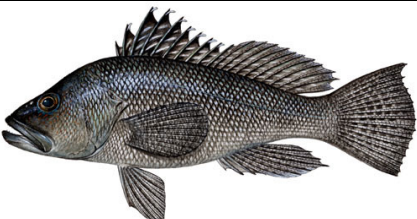
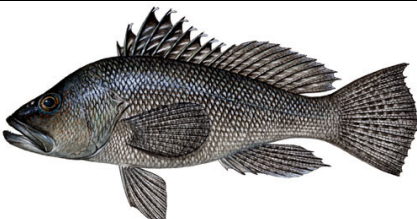
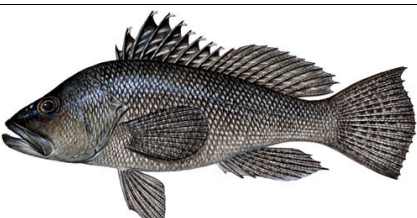
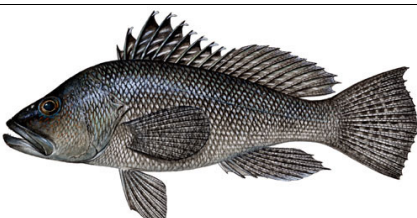




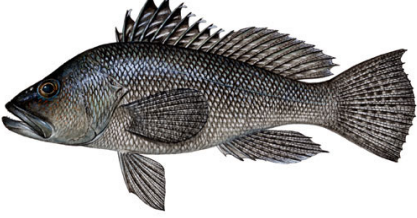
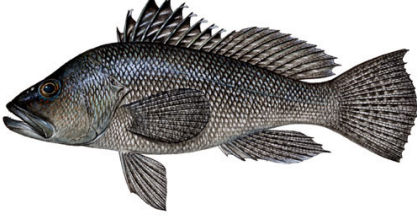
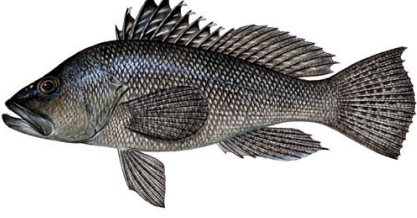


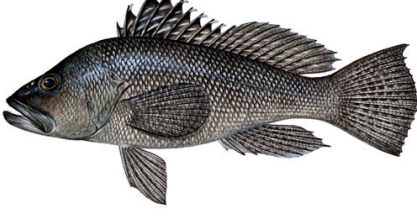








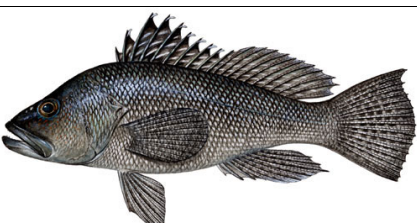
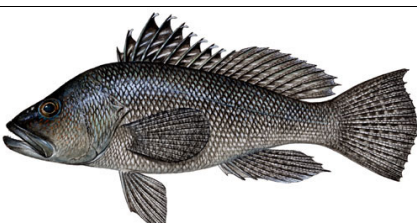










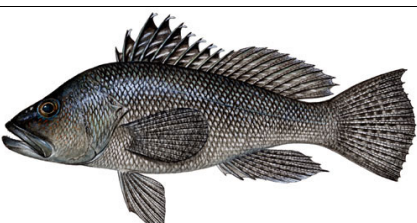
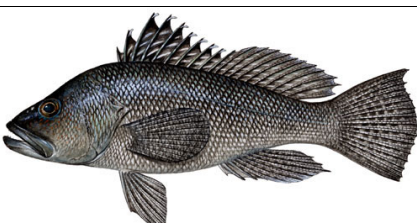
Black Sea Bass Encounter Quadrats









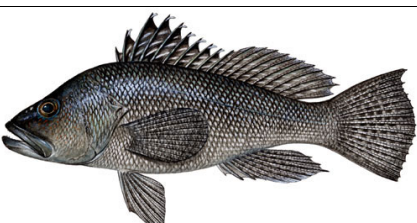
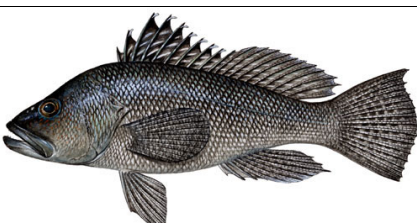
Print out the following grid and cut out each square and attach to an individual grid cell. Remember that the four flags should be placed randomly with four quadrats in addition to the fish information.







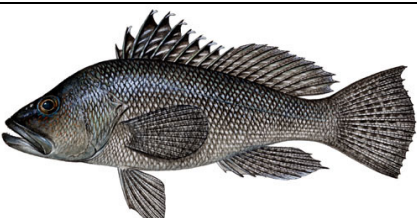

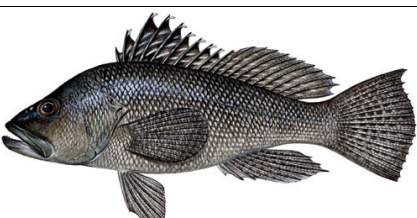
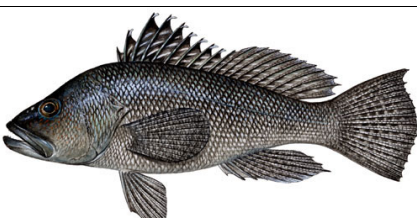
 <p>15 cm ~ Female</p>	 <p>15 cm ~ Female</p>
 <p>15 cm ~ Female</p>	 <p>16 cm ~ Female</p>
 <p>16 cm ~ Female</p>	 <p>17 cm ~ Female</p>
 <p>17 cm ~ Female</p>	 <p>18 cm ~ Female</p>







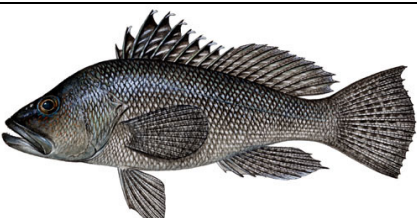

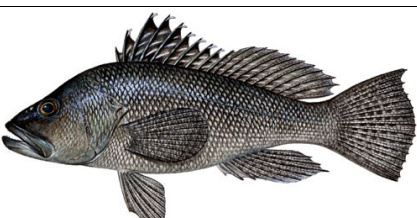
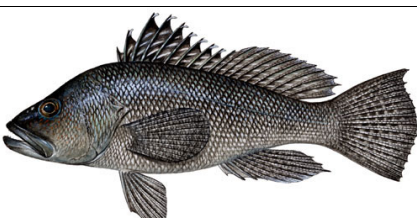
 <p>18 cm ~ Female</p>	 <p>18 cm ~ Female</p>
 <p>19 cm ~ Female</p>	 <p>20 cm ~ Female</p>
 <p>20 cm ~ Female</p>	 <p>20 cm ~ Female</p>
 <p>21 cm ~ Female</p>	 <p>22 cm ~ Female</p>
 <p>22 cm ~ Female</p>	 <p>22 cm ~ Female</p>







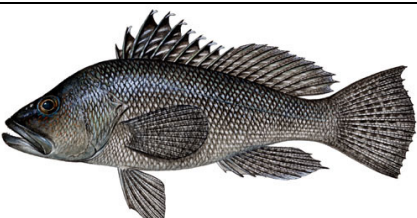

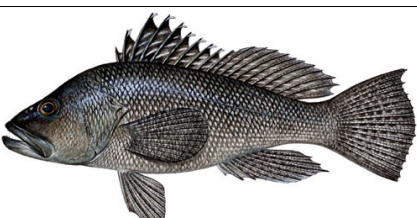
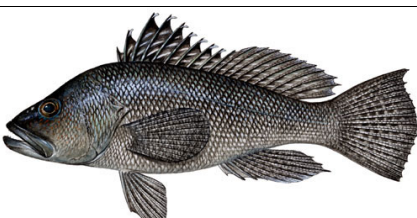
 <p>23 cm ~ Female</p>	 <p>23 cm ~ Female</p>
 <p>24 cm ~ Female</p>	 <p>25 cm ~ Female</p>
 <p>25 cm ~ Female</p>	 <p>26 cm ~ Female</p>
 <p>27 cm ~ Female</p>	 <p>27 cm ~ Female</p>
 <p>28 cm ~ Female</p>	 <p>29 cm ~ Female</p>








 <p>29 cm ~ Female</p>	 <p>30 cm ~ Female</p>
 <p>31 cm ~ Female</p>	 <p>31 cm ~ Female</p>
 <p>32 cm ~ Female</p>	 <p>32 cm ~ Female</p>
 <p>33 cm ~ Female</p>	 <p>34 cm ~ Female</p>
 <p>34 cm ~ Female</p>	 <p>35 cm ~ Female</p>

 <p>36 cm ~ Female</p>	 <p>36 cm ~ Female</p>
 <p>37 cm ~ Female</p>	 <p>38 cm ~ Female</p>
 <p>38 cm ~ Female</p>	 <p>40 cm ~ Female</p>
 <p>41 cm ~ Female</p>	 <p>42 cm ~ Female</p>
 <p>43 cm ~ Female</p>	 <p>44 cm ~ Female</p>

 <p>45 cm ~ Female</p>	 <p>46 cm ~ Female</p>
 <p>48 cm ~ Female</p>	 <p>50 cm ~ Female</p>
 <p>53 cm ~ Female</p>	 <p>54 cm ~ Female</p>
 <p>16 cm ~ Male</p>	 <p>17 cm ~ Male</p>
 <p>19 cm ~ Male</p>	 <p>19 cm ~ Male</p>

 <p>21 cm ~ Male</p>	 <p>21 cm ~ Male</p>
 <p>24 cm ~ Male</p>	 <p>26 cm ~ Male</p>
 <p>28 cm ~ Male</p>	 <p>30 cm ~ Male</p>
 <p>33 cm ~ Male</p>	 <p>35 cm ~ Male</p>
 <p>37 cm ~ Male</p>	 <p>39 cm ~ Male</p>

 <p>40 cm ~ Male</p>	 <p>42 cm ~ Male</p>
 <p>43 cm ~ Male</p>	 <p>46 cm ~ Male</p>
 <p>47 cm ~ Male</p>	 <p>49 cm ~ Male</p>
 <p>51 cm ~ Male</p>	 <p>51 cm ~ Male</p>
 <p>52 cm ~ Male</p>	 <p>54 cm ~ Male</p>

 <p>55 cm ~ Male</p>	 <p>56 cm ~ Male</p>
 <p>57 cm ~ Male</p>	 <p>58 cm ~ Male</p>
 <p>58 cm ~ Male</p>	 <p>59 cm ~ Male</p>
 <p>60 cm ~ Male</p>	No fish present
No fish present	No fish present

No fish present	No fish present
No fish present	No fish present
No fish present	No fish present
No fish present	No fish present
No fish present	No fish present

No fish present	No fish present
FLAG Ran out of gas in fishing boat (Abort collection trip and ignore data)	FLAG Aggressive Sea Lion eats the stomach of the Black Sea Bass (Abort the collection trip and ignore the data)
FLAG Forgot fishing rods (abort collection trip and ignore data)	FLAG Nor'easter blows in (Abort collection trip and ignore data)