Scenario 1

Team Name ____________________________________________

Team Number __________

Captain Name __________________________________________

Judge 1 # ______

Judge 2 # ______

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Overview:
This scenario challenges the competitors to use basic triage techniques and then to “do the most good for the most amount of people.” They must be able to quickly recognize that the situation is more than what the team can handle alone, that resources are too far out to help everyone, and then to choose the two persons who they are able to focus their energy on.

This scenario will cause you to think a small amount. The competitors will be given the scenario with a 10-person triage quiz. They will need to triage the patients however they have been trained. They will then pick two patients, which once chosen you will hand then the queue card for that patient which will include injuries and information given like any other scenario. There are two patients within the 10 listed that they will get the full amount of credit for. If they do not pick one or both of the patients you will need to flip to one of the last body sheets supplied and circle the chosen patient. Read the patient number chosen and your body sheet patient number carefully to ensure each team gets the correct amount of credit.

The Event:
You and your team are working the Astros baseball game. While enjoying a much-needed break, you hear a thunderous crash. As you return to the field, you see the bleachers (it’s the cheap seats) have collapsed with all of the spectators on during this sellout game. Most spectators have started to move and have self-extricated from the wreckage, but some remain.

You will need to triage your remaining patients. Additional resources that you request are delayed due to recent flood conditions and closed roads by at least one hour! Once you have completed the triage test, pick the two most critical patients and care for them! Please mark the two you will be treating at the bottom of the sheet and return it to your judge.

Once the quiz is complete and the two patients are selected, give the team the card for those two victims and allow them to start their care. Write on the immediate action page what victims they selected.

Note Information:
Given to person nearest Patient #5 (if this patient has been chosen) at the 12 minute mark

Note #1
Patient #5 has vomited

Scene Layout:
Both patients will be lying supine on the floor. It does not matter where in relation to the space as long as the patients are at least 4 ft apart and at least 2 ft from any physical wall. It is not meant to be a confined space or tricky back boarding scenario.

At the 2-minute mark, transport vehicles arrive to take the first two patients. The teams can continue work but they should provide handoff information at this time.
### Immediate Action

#### Scene Size Up

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<tr>
<td><strong>10</strong></td>
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</table>

- **1:** All kits closed when problem starts
- **2:** All team members wearing gloves
- **3:** Police / Fire called
- **4:** ALS Ambulance called
- **5:** Estimation of number of ambulances needed
- **6:** Building Management called
- **7:** Attempts to establish IC
- **8:** Attempts to gather all walking wounded into one area

*Your supervisor is IC – you are to treat pts*

*Done*

- **9:** Scene safety assessed (considerations)
- **10:** Attempt to find other victims

*Stands are now stable*

*No more than the 10 you triaged*

- **11:** Attempts to set up areas for triage collection

*Done*

- **12:** Actively working to complete triage test

#### Patient #

<p>| | | |</p>
<table>
<thead>
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</table>

- **13:** Rescuers identify themselves
- **14:** Attempt to gain consent from patient: #1, #4, #5, #7, #10 (or parent if minor)
- **15:** Attempt to identify patient
- **16:** Determine level of consciousness on AVPU

*As listed on card*

- **17:** Considers head/neck stabilization
- **18:** Assesses airway

*As listed on card*

- **19:** Assesses ventilation

*As listed on card*

- **20:** Appropriate Oxygen applied

*As listed on card*

- **21:** Assesses skin

*As listed on card*

- **22:** Assesses pulse

*As listed on card*

- **23:** Check for severe bleeding

*As listed on card*

- **24:** Removes clothing and inspects as necessary
- **25:** Determines transport need
- **26:** Chooses appropriate assessment

#### Patient #

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<tr>
<td><strong>40</strong></td>
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</table>

- **27:** Rescuers identify themselves
- **28:** Attempt to gain consent from patient (or parent if minor: #2, #3, #6, #8, #9)
- **29:** Attempt to identify patient
- **30:** Determine level of consciousness on AVPU

*As listed on card*

- **31:** Considers head/neck stabilization
- **32:** Assesses airway

*As listed on card*

- **33:** Assesses ventilation

*As listed on card*

- **34:** Appropriate Oxygen applied

*As listed on card*

- **35:** Assesses skin

*As listed on card*

- **36:** Assesses pulse

*As listed on card*

- **37:** Check for severe bleeding

*As listed on card*

- **38:** Removes clothing and inspects as necessary
- **39:** Determines transport need
- **40:** Chooses appropriate assessment

*AFTER IMMEDIATE ACTION FLIP THE PAGE AND DO NOT RETURN.*
Patient 5 - Unresponsive

Patient Interview - DONE IN ANY WAY OR IN ANY ORDER TO REVEAL INFORMATION
- Signs & Symptoms: Laceration to forehead, gurgling respirations
- Allergies: Unknown
- Medications: Unknown
- Past pertinent Hx: Unknown
- Last oral intake: Unknown
- Events preceding: Unknown

Airway management
- Airway opened and assessed
- Fingersweep airway clear of vomit
- Suction catheter measured appropriately
- Patient airway suctioned for no more than 15 seconds
- Measures for appropriate sized oral airway/OPA/oropharyngeal airway
- Attempts to insert oral airway
- Removes oral airway
- Measures and inserts nasal airway/NPA/nasopharyngeal
- Oxygen applied via partial or non-rebreather mask at least 10 lpm

Laceration to Forehead
- Direct pressure applied
- Dressing applied
- Bandage secured in place
- Patients head is not moved excessively while bandaging
- Applies ice (not directly on the skin)

C-Collar
- Assesses motor, sensory, and pulse before placing
- Measures c-collar
- Applies c-collar
- Does not compromise spine while placing
- C-collar is not too loose or hyperextend neck
- Reassesses motor, sensory, and pulse after placing

Motor
Sensory
Pulse

Arm
Eyes

Head
Mouth
Ear

Back
Spine

Pelvis

Motor
Sensory
Pulse

Groin

Laceration to forehead, gurgling respirations

Patient Vitals- CHECK PULSE AND RES FOR 15 Sec
- Pulse: 110, regular
- Respiration: 24, non-labored
- Skin color/temp: Pale, Warm, Dry
- BP: 170/78
- Pupils: Unequal, reactive

Patient Maintenance and Ongoing Assessment
- Head/Neck injury considered
- Check for Med. Alert Tags
- Check for information from bystanders
- Tx. for shock – applies oxygen
- Tx. for shock – applies blanket above
- Tx. for shock – applies blanket below

Talks with patient or checks LOC
- Unresponsive on AVPU scale

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# IRECA BLS Challenge 2015

## Spinal immobilization

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<td>62</td>
<td>Yes</td>
<td>No</td>
<td>Maintains manual spinal stabilization until secured to immobilization device</td>
</tr>
<tr>
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<td></td>
<td></td>
<td><em>If NO – make notes at end of packet</em></td>
</tr>
<tr>
<td>63</td>
<td>Yes</td>
<td>No</td>
<td>Assesses motor, sensory, and pulse before splinting</td>
</tr>
<tr>
<td>64</td>
<td>Yes</td>
<td>No</td>
<td>Moves patient keeping in-line spinal stabilization</td>
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<td>65</td>
<td>Yes</td>
<td>No</td>
<td>Evaluates for padding</td>
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<tr>
<td>66</td>
<td>Yes</td>
<td>No</td>
<td>Secures patient to spinal immobilization device</td>
</tr>
<tr>
<td>67</td>
<td>Yes</td>
<td>No</td>
<td>Re-Assesses motor, sensory, and pulse after splinting (present)</td>
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</table>

If they do not backboard this patient, do they hold C-Spine throughout the scenario?

## Airway management – after note 1 – patient pukes

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<td>69</td>
<td>Yes</td>
<td>No</td>
<td>Patient rolled onto side without compromising spine (Airway clear)</td>
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<tr>
<td>70</td>
<td>Yes</td>
<td>No</td>
<td>Fingersweep airway clear of vomit (Airway clear)</td>
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<tr>
<td>71</td>
<td>Yes</td>
<td>No</td>
<td>Suction catheter measured appropriately (Airway clear)</td>
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<tr>
<td>72</td>
<td>Yes</td>
<td>No</td>
<td>Patient airway suctioned for no more then 15 seconds (Airway clear)</td>
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<tr>
<td>73</td>
<td>Yes</td>
<td>No</td>
<td>Assesses nasal airway that was already in place (Blocked with vomitus)</td>
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<tr>
<td>74</td>
<td>Yes</td>
<td>No</td>
<td>Nasal airway replaced or suctioned (Nasal airway is cleared)</td>
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## Transfer of Care Report

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<td>No</td>
<td>Gives patient’s age, sex and level of consciousness – First Patient</td>
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<tr>
<td>76</td>
<td>Yes</td>
<td>No</td>
<td>Reports vital signs/history – First Patient</td>
</tr>
<tr>
<td>77</td>
<td>Yes</td>
<td>No</td>
<td>Reports interventions – First Patient</td>
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## Overall Patient Care

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<td>78</td>
<td>Yes</td>
<td>No</td>
<td>Team changed gloves when switching between patients</td>
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<tr>
<td>79</td>
<td>Yes</td>
<td>No</td>
<td>Patients were given nothing by mouth unless medically indicated</td>
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</table>

Team jeopardize patient condition - explain
IRECA BLS Challenge 2015

Patient #8 – Responsive – in pain

Patient Vitals: CHECK PULSE AND RES FOR 15 Sec

- Pulse .......... 116, regular
- Respirations...... 16, non-labored
- Skin color/temp. Pink, warm, moist
- BP................. 92/56

Patient Interview- DONE ANY WAY AND IN ANY ORDER TO REVEAL INFORMATION

- Signs & Symptoms .......................................................... Leg pain and arm pain
- Allergies ........................................................................ Morphine, Seroquel, Lithium
- Past pertinent Hx .............................................................. Denies
- Last oral intake .............................................................. Nacho cheese!
- Events preceding .......................................................... Watching the game

Consent

- Acts under implied consent
- Attempts to contact parents

Bleeding control (left femur)

- Applies direct pressure while not pushing bone ends back in (Bleeding NOT controlled)
- Applies tourniquet 2 inches above wound site (Bleeding controlled)
- Indicates TIME tourniquet was placed
- Applies bandage
- Rechecks for bleed through

Left femur fracture

- Manually stabilize fracture site
- Remove clothing to expose injury site
- Care taken to keep the exposed bone ends clean
- Padding used to protect the exposed bone ends
- Assesses motor, sensory, and pulse before splinting (present)
- Immobilize extremity in position found
- Splinting used effectively immobilizes above and below injury (present)
- Re-assesses motor, sensory, and pulse after splinting
- Applies ice (not directly on the skin)
- Team attempts to use a traction splint (incorrect treatment)
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<td>Manually stabilize fracture site</td>
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<td>Remove clothing to expose injury site</td>
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<td>Assesses motor, sensory, and pulse before splinting (present)</td>
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<td>Immobilize extremity in position found</td>
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<td>Splinting used effectively immobilizes above and below injury</td>
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<td>Re-Assesses motor, sensory, and pulse after splinting (present)</td>
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<td>103</td>
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<td>Applies ice (not directly on the skin)</td>
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<td>Assesses motor, sensory, and pulse before placing (present)</td>
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<td>No</td>
<td>Measures c-collar</td>
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<td>Applies c-collar</td>
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<td>Yes</td>
<td>No</td>
<td>Does not compromise spine while placing</td>
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<td>108</td>
<td>Yes</td>
<td>No</td>
<td>C-collar is not too loose or hyperextend neck</td>
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<td>109</td>
<td>Yes</td>
<td>No</td>
<td>Reassesses motor, sensory, and pulse after placing (present)</td>
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<td>Assesses motor, sensory, and pulse before splinting (present)</td>
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<td>Moves patient keeping in-line spinal stabilization</td>
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<td>Evaluates for padding</td>
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<td>Secures patient to spinal immobilization device</td>
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<td>No</td>
<td>Re-Assesses motor, sensory, and pulse after splinting (present)</td>
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<td>If they backboard the other patient, do they hold C-Spine throughout the scenario?</td>
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<td>Gives patient’s age, sex and level of consciousness – Second Patient</td>
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<td>118</td>
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<td>Reports vital signs/history – Second Patient</td>
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<td>119</td>
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<td>Reports interventions – Second Patient</td>
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<td>Team changed gloves when switching between patients</td>
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<td>121</td>
<td>Yes</td>
<td>No</td>
<td>Patients were given nothing by mouth unless medically indicated</td>
</tr>
</tbody>
</table>

Team jeopardize patient condition - explain
IRECA BLS Challenge 2015

Scenario 1

Patient Interview

- Signs & Symptoms
  - None
- Allergies
  - None
- Medications
  - None
- Past pertinent Hx
  - None
- Last oral intake
  - None
- Events preceding
  - Bleachers collapse

Patient Vitals

- Pulse
  - See below
- Respirations
  - See below
- Skin color/temp
  - See below
- BP
  - See below
- Pupils
  - See below
- Time

Patient Maintenance and Ongoing Assessment

- Head/Neck injury considered
- Check for Med. Alert Tags
- Check for information from bystanders
- Tx. for shock
  - Applies oxygen
  - Applies blanket above
  - Applies blanket below
- Talks with patient or checks LOC
- Information from bystanders
- Tx. for shock
- Unresponsive
- Trapped
- Sitting

Pt # | Injuries | Pulse | Resp. | Skin | BP | Pupils | LOC | Position |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
1 | Right wrist swelling
   - Right ankle swelling | 96 | 18 | PWD | 118/74 | Equal Reactive | Aox3 | Sitting |
2 | None | 0 | 0 | Pale | 0/0 | Dilated | Unresponsive | Supine |
3 | Low back pain
   - Small laceration on forehead | 96 | 18 | PWD | 118/74 | Equal Reactive | Aox3 | Supine |
4 | Unable to reach | N/A | 2 | N/A | N/A | N/A | Unresponsive | Trapped |
6 | Neck pain | 96 | 18 | PWD | 118/74 | Equal Reactive | Aox3 | Supine |
7 | Cannot move legs | 96 | 18 | PWD | 118/74 | Equal Reactive | Aox3 | Supine |
9 | No apparent injuries
   - Crying | 96 | 18 | PWD | 118/74 | Equal Reactive | Aox3 | Supine |
10 | Neck pain | 96 | 18 | PWD | 118/74 | Equal Reactive | Aox3 | Sitting |

Patient #1 #2 #3 #4 #6 #7 #9 #10 - Circle Appropriate Patient
IRECA BLS Challenge 2015

Scenario 1

- Circle Appropriate Patient

Patient Vitals - CHECK PULSE AND RES FOR 15 Sec

- Pulse See below
- Respirations See below
- Skin color/temp. See below
- BP See below
- Pupils See below
- Time

Patient Maintenance and Ongoing Assessment

- Head/Neck injury considered
- Check for Med. Alert Tags
- Check for information from bystanders
- Tx. for shock – applies oxygen
- Tx. for shock – applies blanket above
- Tx. for shock – applies blanket below

- Talks with patient or checks LOC

Patient Interview - DONE ANY WAY AND IN ANY ORDER TO REVEAL INFORMATION

- Signs & Symptoms None
- Allergies None
- Medications None
- Past pertinent Hx None
- Last oral intake None
- Events preceding Bleachers collapse

Patient #  | Injuries                  | Pulse | Resp. | Skin | BP     | Pupils       | LOC    | Position
----------|---------------------------|-------|-------|------|--------|--------------|--------|----------
1          | Right wrist swelling     | 96    | 18    | PWD  | 118/74 | Equal Reactive | Aox3   | Sitting
2          | None                      | 0     | 0     | Pale | 0/0    | Dilated      | Unresponsive | Supine
3          | Low back pain             | 96    | 18    | PWD  | 118/74 | Equal Reactive | Aox3   | Supine
4          | Unable to reach           | N/A   | 2     | N/A  | N/A    | N/A          | Unresponsive | Trapped
5          | Neck pain                 | 96    | 18    | PWD  | 118/74 | Equal Reactive | Aox3   | Supine
6          | Cannot move legs          | 96    | 18    | PWD  | 118/74 | Equal Reactive | Aox3   | Supine
7          | No apparent injuries      | 96    | 18    | PWD  | 118/74 | Equal Reactive | Aox3   | Supine
8          | Neck pain                 | 96    | 18    | PWD  | 118/74 | Equal Reactive | Aox3   | Sitting

Pt # 1  - Right wrist swelling
     - Right ankle swelling
Pt # 2  - None
Pt # 3  - Low back pain
     - Small laceration on forehead
Pt # 4  - Unable to reach
Pt # 5  - Neck pain
Pt # 6  - Cannot move legs
Pt # 7  - No apparent injuries
     - Crying
Pt # 10 - Neck pain
<table>
<thead>
<tr>
<th>122</th>
<th>Yes</th>
<th>No</th>
<th>Reports that this was an MCI Situation</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>Yes</td>
<td>No</td>
<td>Reports number of patients triaged</td>
</tr>
<tr>
<td>124</td>
<td>Yes</td>
<td>No</td>
<td>Reports how many patients of each color were triaged</td>
</tr>
<tr>
<td>125</td>
<td>Yes</td>
<td>No</td>
<td>Team changed gloves when switching between patients</td>
</tr>
<tr>
<td>126</td>
<td>Yes</td>
<td>No</td>
<td>Patients were given nothing by mouth unless medically indicated</td>
</tr>
</tbody>
</table>

Team jeopardize patient condition - explain
Note #1

Given at 12 minute mark:

Patient #5 has vomited.
<table>
<thead>
<tr>
<th>Patient #1</th>
<th>Patient #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient is a responsive 18 year old, with right wrist and ankle swelling</td>
<td>Patient is an unresponsive 16 year old, no breathing, no pulse</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patient #3</th>
<th>Patient #4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient is a responsive 17 year old complaining of low back pain lying on the floor, small laceration on forehead</td>
<td>You see a person under the bleachers and you cannot get to them, you yell to them and they do not respond back, however you think you see them take a breath.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patient #5</th>
<th>Patient #6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient is an unresponsive 56 year old, laceration to forehead, gurgling respirations with strong pulses</td>
<td>Patient is a responsive 10 year old complaining of neck pain lying on the floor</td>
</tr>
<tr>
<td>Patient #7</td>
<td>Patient #8</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>Patient is a responsive 25 year old lying on ground complaining they cannot move their legs</td>
<td>Patient is a responsive 17 year old with an open left femur fracture (bleeding heavily), deformed left forearm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patient #9</th>
<th>Patient #10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient is a 3 year old child lying on the floor crying no apparent injuries</td>
<td>Patient is a responsive 32 year old complaining of neck pain sitting on the bleachers</td>
</tr>
</tbody>
</table>

Key for quiz

1. Yellow
2. Black
3. Yellow
4. Black
5. Red*
6. Green
7. Yellow
8. Red*
9. Green
10. Green
The Event:

You and your team are working the Astros baseball game. While enjoying a much-needed break, you hear a thunderous crash. As you return to the field, you see the bleachers (it’s the cheap seats) have collapsed with all of the spectators on the during this sellout game. Most spectators have started to move and have self-extricated from the wreckage, but some remain.

You will need to triage your remaining patients. Additional resources that you request are delayed due to recent flood conditions and closed roads by at least one hour! Once you have completed the triage test, pick the two most critical patients and care for them. Please mark the two you will be treating at the bottom of the sheet and return it to your judge.
Complete the following triage quiz by writing in the colors to indicate triage priority for each of the patients. Once you have completed the quiz, write the two patient numbers that you would like to treat at the bottom and return to the judge.

1. Patient is a responsive 18-year-old, with right wrist and ankle swelling
2. Patient is an unresponsive 16-year-old, no breathing, no pulse
3. Patient is a responsive 17-year-old complaining of low back pain lying on the floor, small laceration on forehead
4. You see a person under the bleachers and you cannot get to them, you yell to them and they do not respond back, however you think you see them take a breath.
5. Patient is an unresponsive 56-year-old, laceration to forehead, gurgling respirations with strong pulses
6. Patient is a responsive 10-year-old complaining of neck pain lying on the floor
7. Patient is a responsive 25-year-old lying on ground complaining they cannot move their legs
8. Patient is a responsive 17-year-old with an open left femur fracture (bleeding heavily), deformed left forearm
9. Patient is a 3-year-old child lying on the floor crying no apparent injuries
10. Patient is a responsive 32-year-old complaining of neck pain sitting on the bleachers

Patient choices:

Patient # ____________  Patient # ____________