## Directions:

- 1. You will define S.O.A.R. in your own words (minimum of four complete sentences).
- Then, you will answer the following questions:
  1) Why is S.O.A.R. fundamental to our school?

It's fundamental because it upholds our school's values. With these values, students have a reference point on what they should strive to do and be. It helps us reflect on our choices in the future and keeps us stable in our pathway to success. It encourages us to work our best to be successful.

2) What do we need to do to achieve S.O.A.R.?

We need to adhere to the rules laid out for us in order to achieve S.O.A.R. With these necessary guidelines and steps we need to follow, it'll lead us to greater success and achievements. We can do this by instilling these good habits within us. We must seek understanding, organize our efforts, advance, and reflect!

3) How can we represent S.O.A.R. in the Biomedical Engineering classroom? (minimum 2 complete sentences each).

We as students can represent S.O.A.R in the Biomedical Engineering classroom by showing what we learned over the months to the best of our abilities. It helps us to be responsible and to take risks. Knowing what we must do to understand the necessary materials, reflecting on what we know, and therefore advancing, we have fulfilled the ultimate Horizon way.

Once complete, you will have a MINIMUM of 10 complete sentences.

Keep in mind: All team members must contribute and agree to the sentences that are written. If you don't agree, talk amongst yourselves until you do.

It's fundamental because it upholds our school's values. With these values, students have a reference point on what they should strive to do and be. It helps us reflect on our choices in the future and keeps us stable in our pathway to success. It encourages us to work our best to be successful. We need to adhere to the rules laid out for us in order to achieve S.O.A.R.

With these necessary guidelines and steps we need to follow, it'll lead us to greater success and achievements. We can do this by instilling these good habits within us. We must seek understanding, organize our efforts, advance, and reflect! We as students can represent S.O.A.R in the Biomedical Engineering classroom by showing what we learned over the months to the best of our abilities. It helps us to be responsible and to take risks. Knowing what we must do to understand the necessary materials, reflecting on what we know, and therefore advancing, we have fulfilled the ultimate Horizon way.