

# Worksheet 20 – Player Positions

Use fractions to answer the following questions about players

- How many defensive players are on the field?
- What fraction of the players are in the outfield?  
Hint: The denominator of this fraction was obtained in question 1.
- What fraction of the players are in the infield?
- If two players left the field, what fraction of the players would remain?
- What position is shown as position 7?
- What position is known as position 3?
- What position is known as position 2?
- If a ground ball is hit to the Shortstop then thrown to the First Baseman it would be scored as 6-3. How would a play be scored if a ball was hit to the Third Baseman and thrown to the First Baseman?
- If a double play was a result of a ground ball hit to the Shortstop, then thrown to to the Second Baseman, then thrown to the First Baseman it would be scored as 6-4-3. How would a play be scored if a ground ball was hit to the Second Baseman, then thrown to the Shortstop, then thrown to the First Baseman?
- Describe the following plays:  
4-3 \_\_\_\_\_  
5-4-3 \_\_\_\_\_  
1-4-3 \_\_\_\_\_

