1. Which point shows the heaviest bag? \[\text{point D}\]

2. Which point shows the cheapest bag? \[\text{point B}\]

3. Which points show bags with the same weight? \[\text{point E, C}\]

4. Which points show bags with the same price? \[\text{point A, C}\]

5. Which of F or C gives the best value for money? 
   How can you tell? 
   \[\text{C gives more weight than F for less money than F, so it is a better deal. I can tell this because C's y-coordinate is lower, meaning its price is lower and its x-coordinate is greater, meaning its weight is greater.}\]
Sugar Prices

Each point on this graph represents a bag of sugar.

1. Which point shows the heaviest bag?  
   - D

2. Which point shows the cheapest bag?  
   - B

3. Which points show bags with the same weight?  
   - C, E

4. Which points show bags with the same price?  
   - A, C

5. Which of F or C gives the best value for money?  
   How can you tell?  
   - C  
   because you get more sugar (heavier) for less money.
Each point on this graph represents a bag of sugar.

1. Which point shows the heaviest bag?  \( D \)

2. Which point shows the cheapest bag?  \( B \)

3. Which points show bags with the same weight?  \( E \text{ and } C \)

4. Which points show bags with the same price?  \( A \text{ and } C \)

5. Which of F or C gives the best value for money?  How can you tell?  \( C \)
1. Which point shows the heaviest bag?  
   D

2. Which point shows the cheapest bag?  
   B

3. Which points show bags with the same weight?  
   A, C

4. Which points show bags with the same price?  
   E, C

5. Which of F or C gives the best value for money?  
   C

   C, because with C you get more sugar than F (greater weight) at a cheaper price than F. You're basically paying less for more with C; your money has more value with C than F.
Sugar Prices

Each point on this graph represents a bag of sugar.

1. Which point shows the heaviest bag? 
   [Answer: D]

2. Which point shows the cheapest bag? 
   [Answer: B]

3. Which points show bags with the same weight? 
   [Answer: F, C]

4. Which points show bags with the same price? 
   [Answer: A, C]

5. Which of F or C gives the best value for money? 
   How can you tell? 
   [Answer: C has a greater weight and lower price]