

Practice Exam
How to read a graph and interpret empirical data

Below is a graph of growth of warm season crops and cool season crops in the south. The graph indicates which time of the year cool season crops and warm season crops grow the best. Based on the graph answer the following questions.

- 1) In which period of the year do warm season crops grow the best?
 - a) April
 - b) May
 - c) **July**
 - e) August
- 2) How many growth periods do cool season crops have?
 - a) 1
 - b) **2**
 - c) 3
 - d) 4
 - e) 5
- 3) Which type crop would you plant as a fall garden?
 - a) warm season
 - b) **cool season**
 - c) actually they both could be planted in a fall garden
- 4) Is there a time of year when both cool season crops and warm season crops could be grown together and both have reasonable growth.
 - a) May
 - b) **June**
 - c) July
 - d) August
 - e) No, there is no time of year when they both grow well

