23. Cheryl placed five similar ice cubes into three different bags as shown below.  
The bags were made of the same material but with different thickness.

7 2 ©.  
fa ar | Eo.  
aye De {xB  
org Bras, ai ee  
ee =e g ee



All the bags were placed at the same location. A few of her classmates made  
the following statements:

Queny <: For all the ice in bag B and bag C to complete melting at the same  
time, bag C will need more heat than bag B.

Rose : Since they are placed at the same focation, the ice in all three bags  
will melt completely at the same time.

Which of the student(s) is/are correct?

(1) Paul only  
  
(2} Rose only  
  
(3) Paul and Queny only  
(4) Queny and Rose only

