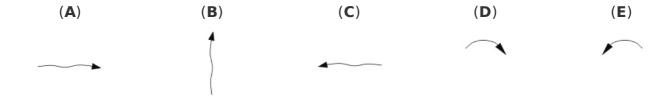
Finding stars

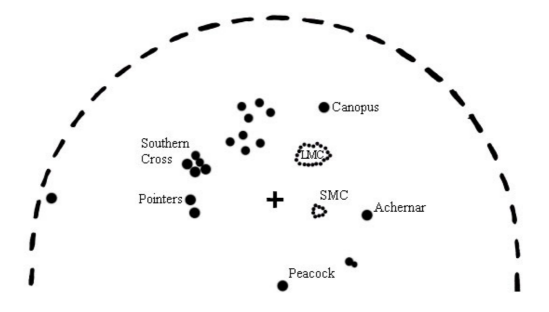
This task is about identifying things on a map of the night sky.

How to do this task

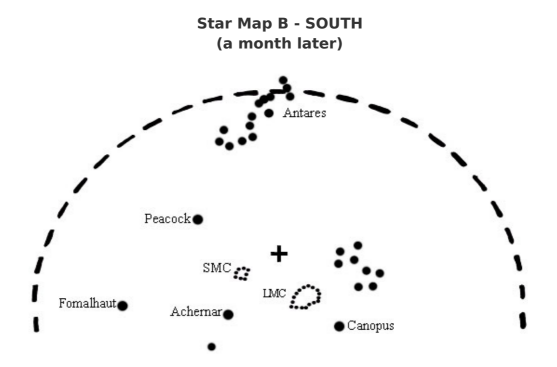
- Take **Star Map A** outside to the middle of the playing field.
- Imagine it is 10:00 p.m. at night in February.
- a) Hold **Star Map A** in front of you, and with your arm, point out to another student a place in the sky where you would see:
 - the Southern Cross
 - the Pointers
 - Canopus
 - Achernar
- b) i) On Star Map A write the number **1** where you think the Southern Cross will be 2 hours later at midnight.
 - ii) Now write the number 2 where you think the Southern Cross will be at 2:00 a.m.
 - iii) Now write the number **3** on your map where you think the Southern Cross will be at 4:00 a.m.
- c) Which of these lines would you use to join your numbers in question b)?



d) Use the line you chose in c) above, to join the numbers on Star Map A.



- e) Below is another star map for a month later in the year, but the Southern Cross and the Pointers have been left out.
 - Draw an \mathbf{X} on this star map to show the area where these would be.



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