## Spacetime Diagram Worksheet

## 1. The Fantastic Farmer Brown (Supp CH 3 \#9)

Farmer Brown is carrying a ladder that he measures to be $20 \mathrm{lt}-\mathrm{ns}$ long and he is running through a barn whose rest length is 16 lt-ns. According to observers at rest with respect to the barn, Farmer Brown and his ladder are moving at $0.80 c$. In this frame, then, the ladder is length contracted to

$$
L_{\text {other }}=L_{\text {rest }} \sqrt{1-v^{2} / c^{2}}=(20 \text { lt-ns }) \sqrt{1-0.80^{2}}=12 \text { lt-ns, }
$$

so the ladder fits in the barn. However, in Farmer Brown's frame the ladder is 20 lt-ns long and the barn is length contracted to

$$
L_{\text {other }}=L_{\mathrm{rest}} \sqrt{1-v^{2} / c^{2}}=(16 \mathrm{lt}-\mathrm{ns}) \sqrt{1-0.80^{2}}=9.6 \mathrm{lt}-\mathrm{ns} .
$$

Farmer Brown says the ladder does not fit in the barn. This seems like a paradox. Who is right?

We can resolve this paradox with a spacetime diagram. In the space to the right, sketch the world lines for the front of the barn, the back of the barn, the front of the ladder and the back of the ladder. Hint: make each grid spacing 4 ns or 4 lt-ns.

Then identify the events
A - front of ladder enters barn,
B - front of ladder leaves barn,
$\mathbf{C}$ - back of ladder enters barn,
D - back of ladder leaves barn.
Now, use your diagram to evaluate the order of these events in the barn frame and in Farmer Brown's frame, and then explain how the event ordering resolves the paradox.


## 2. Relativistic Race

Two rockets, the Millenium Tortoise and the Millenium Hare, are racing from Earth to Sirius, a distance of 8 lt-y away. Draw and label the worldlines for the Earth and Sirius, and then draw the worldlines described below carefully and to scale.
(a) The Tortoise blasts off from Earth at time $t=0$ and plods away at a steady pace of $0.5 c$ all the way to Sirius.
(b) When the Tortoise reaches the halfway point, it sends a radio signal to the Earth asking the Millenium Hare "are you coming?"
(c) The Millenium Hare bides its time for 7 years after the Tortoise left, and then flies to Sirius at the blazing speed of $0.8 c$.
(d) When the Hare reaches the halfway point, it sends a radio signal to Sirius saying "I'm gonna catch you!"
(e) Now label all the following events:

A: Tortoise blasts off, B: Tortoise arrives,
C: Hare blasts off, D: Hare arrives,
E: Tortoise sends radio signal, F: Tortoise radio signal arrives at Earth, G: Hare sends radio signal, H: Hare radio signal arrives at Sirius.

(f) Order the events from earliest to latest according to the frame moving at $0.5 c$ with the Tortoise?
(g) What is the total travel time according to clocks on board the Hare?

