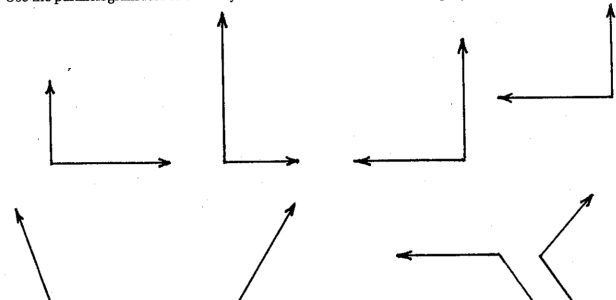
Concept-Development Practice Page

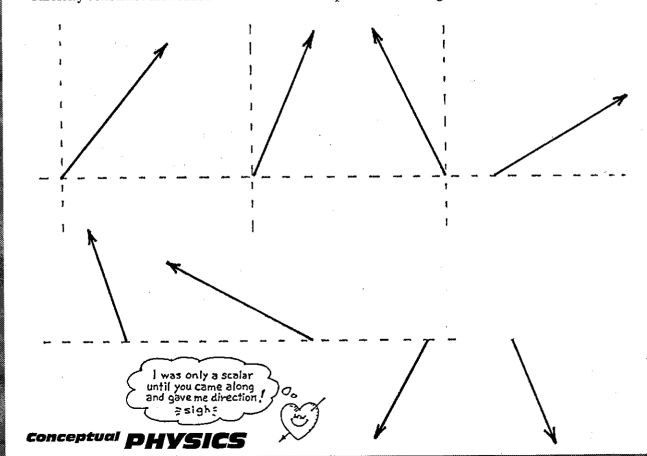
3-2

Vectors

Use the parallelogram rule to carefully construct the resultants for the eight pairs of vectors.



 $Carefully \ construct \ the \ vertical \ and \ horizontal \ components \ of \ the \ eight \ vectors.$





A ball tossed upward has initial velocity components 30 m/s vertical, and 5 m/s horizontal. The position of the ball is shown at 1-second intervals. Air resistance is negligible, and g = 10 m/s². Fill in the boxes, writing in the values of velocity *components* ascending, and your calculated *resultant* velocities descending.

