

<b>Train</b>	
Problem wording	Elsa wants to bring all the friends she has in the world to Arendelle to be with her when she's crowned queen. She decides to conduct a train from Granada, stopping in all the villages where she has friends. Three friends board the train in every village where she stops. Elsa is the only conductor.
Purpose	<ul style="list-style-type: none"> <li>• To establish the relationship between the independent and dependent variables.</li> <li>• To represent information using a table and to explore the numerical relationships deduced from it.</li> <li>• To use algebraic notation (letters) to represent indeterminate quantities.</li> </ul>
Suggestions for classroom delivery	<p>Students should be allowed sufficient time to understand the problem involved in the task and absorb all the numerical information required to answer the questions.</p> <p>Students should not forget that Elsa is the conductor and is always on board the train.</p> <p>Students should also be provided sufficient space to explain how they found their answers. Teachers should look at more than just the numerical answer to each question when assessing students' grasp of the concepts involved.</p>