







1-10 The Four Labours of Roamer

Activity Page

 Published Tuesday, May 20th, 2014 |  By

This is a multiple adventure task that reviews everything the student has learnt in this package and prepares for the next pack.

Subjects	Age	Roamer Expertise	Student Grouping	Lesson Time	Availability
Computing Cross Curricular	Year 2 Year 1				

Description

Roamer wants to marry King Bot's daughter Juliet. The King's Adviser, the Grand Torque, also loves her so he sneakily makes the King think Roamer is stupid. The worried King tells his daughter, "You cannot marry stupid!" The love-stricken princess begs the King to test Roamer, "You'll find out he is very clever," she says confidently. The King agrees but he does not know about the Grand Torque's secret feelings when he asks him to set up four challenges. The Grand Torque sniggers. "He'll never pass my tests." Can you help Roamer? Loosely based on the Twelve Labours of Hercules, these tasks provides students with a series of challenges. They enable students to consolidate and deepen their understanding of key ideas met in earlier activities and lay a foundation for the next package in the series. Use the story to set the context then get them to pass the four tests. These tasks provide students with a series of challenges. These enable them to consolidate and deepen their understanding of key ideas met in met in package 1. They also lay a foundation for the next package in the series. Use the story to set the context then get them to pass the four tests.

Teacher's Notes

Subject Comments

To get the most out of Roamer, you need to make it a part of the educational culture of your classroom. It is a tool, a teaching aid; no different to the pencils and paint pots of a normal school. For example, while studying Ancient Greece, you might decide it is fitting to read The Twelve Labours of Hercules. You might also decide to do an art lesson by getting the students to paint pictures of the stories. Similarly, tasks like these help enrich your classroom learning environment.