

Task: Poihau Wera

Approach: Group

Focus: Preparing a structured summary

Resources: Ngā whārangi o te pukapuka Hau Wera (x2); he kāri tohutohu; kia 4 ngā pene miramira; kia 2 ngā pepa whakapiri; te whārangi whakautu; he kutikuti



Questions / instructions:

Ka mahi ā-rōpū koutou ki te whakarāngi i ngā mahi katoa hei whakareri i tētahi poiha wera.

I te tuatahi ka mahi takirua koutou. Ka hoatu ki ia takirua ētahi o ngā whārangi o te pukapuka 'Hau Wera'.

Pānuihia ngā whārangi, ka āta whakaaro ai, he aha ngā mahi a ngā tāngata ki te whakareri i te poiha wera. Tohua ngā mahi whakareri a ngā tāngata ki te pene miramira nei. Kātahi ka kōrero tahi tātou mō ēnei mahi.

Hoatu ngā whārangi hei pānui mā ia takirua me ngā pene miramira. Tukuna he wā mahi.

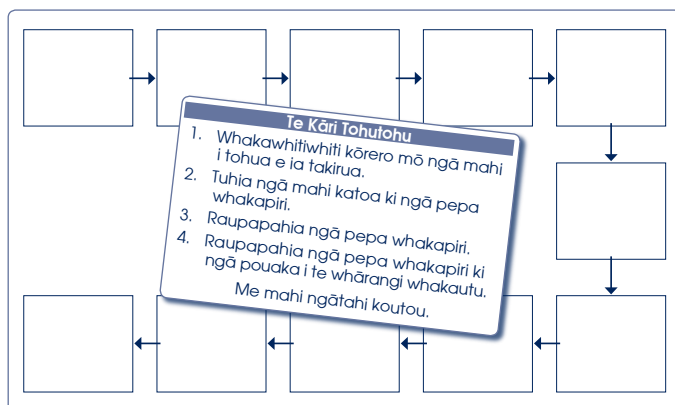


Ināianei, ka mahi ngātahi te rōpū ki te whakaatu i ngā mahi katoa hei whakareri i tētahi poiha wera. Tuhia ngā mahi katoa ki ngā pepa whakapiri. Tapahia ngā pepa whakapiri, ka āta raupapa ai, mai i te mahi tuatahi ki te mahi whakamutunga. Kātahi ka whakapiri atu ki ngā pouaka i te whārangi whakautu. Kei a koutou te whiriwhiri mō te maha o ngā pouaka – ehara i te mea me whakapiri atu he kōrero ki ngā pouaka katoa.

Anei he kāri tohutohu.

Whakaaturia te kāri tohutohu, ka pānui ai. Hoatu ngā pepa whakapiri, ngā kutikuti, ngā pene rākau me te whārangi whakautu. Tukuna he wā mahi.

Tēnā, pānuihia mai ā koutou tuhinga.



Flow chart includes:

	% response
drag balloon out into safe take-off area (<i>open</i>)	83
check weather/wind suitable	33
connect poles to basket	100
attach burner and fuel hoses	100
light burner (<i>to test pressure</i>)	100
connect balloon wires to basket	42
tie balloon to towbar of car (<i>so it won't take off</i>)	67
pump cold air into balloon (<i>inflate</i>)	58
turn on burner (<i>to heat air and lift balloon</i>)	75
hold onto basket (<i>so it won't lift off</i>)	33

Order of process:

all in correct order	50
1 or 2 things out of order	50
any other response	0

Commentary:

Overall, students performed well on this task which required them to extract information from a text and reach consensus as a group regarding the sequence of tasks required to launch a hot air balloon.