75 is the sum

Task notes | Ko te 75 te tapeke

Notes for parents. Activity next page.

The purpose of this task is to have your child:

apply their addition facts knowledge, and recognise some 'compatible' numbers for 75

These are pairs of numbers that add to 75 exactly.

Think about this:

 $\boldsymbol{\Sigma}$

- Make sure that a pencil and paper are available.
- Talk with your child about how they could be systematic in their approach to this task.

For example, they could start in one corner of the grid and highlight numbers as they are used. They could continue to work line by line until all the numbers are used.

- Throughout the task, they should **write down** each equation that equals 75.
- Have your child double check their equations for accuracy when they have used all of the numbers.
- Do encourage your child to make their own chart for a number of their choice, as this is the greater challenge of the task.

He tauira kõrero Māori

Ina tāpiria he taurata, he tau māmā te hua, pērā i te 20, te 50 me te 100.	If two compatible numbers are added to- gether, a tidy number is the result, such as 20, 50 or 100.
Ko tā tāua mahi he whiriwhiri i ngā taurata ko te 75 te tapeke. He aha ētāhi tau e rua, ina tāpiria aua tau, ko te 75 te otinga.	We are going to work out some compatible numbers which add to give 75. What are two numbers which when added result in 75?
Tāpiria te aha ki te 69 kia eke ki te 75?	What do you add to 69 to get 75?
Ko te 69 me te 6 ētahi tau tāpiri o te 75. Tuhia te tāpiritanga ki tō pepa.	69 and 6 are adding numbers (addends) of 75. Write the addition on your paper.



Ko te 75 te tapekeHei Mahi |75 is the sum



Kimihia ētahi tau e rua i te tūtohi nei, nui ake rānei i te rua, ko te 75 te tapeke o aua tau. Tuhia ngā tāpiritanga ki tō pepa.

Ka taea tētahi tāpiritanga mō ngā tau katoa i te tūtohi?

69	22	5	20	63	25
59	10	9	45	31	70
26	21	25	40	56	11
19	33	35	25	5	21
44	5	65	66	30	6
12	64	60	16	55	27

Māu e kōwhiri tētahi atu tau matirua, ka hanga ai i tētahi tūtohi tau mō taua tau.



https://nzmaths.co.nz/year-5-tasks