

➤ Notes for parents. Activity next page.

**The purpose of this task is to help your child:**

- to recognise equivalent fractions, and understand the relative size of fractional amounts

**Think about this:**

- Talk about the task with your child and ensure that they understand what to do.
- Encourage them to use their multiplication and division knowledge to **simplify** fractions they can to make them easier to work with.

For example:  $40/60 = 4/6 = 2/3$

- To order the fractions, your child may find it useful to draw a line with 0 at one end and 1 at the other.

Suggest that they locate each fraction in its relative place along that line, so they can **see the order** more easily.

### He taura kōrero Māori

|   |   |
|---|---|
| Ko te tahi hautoru tēnei hautau. He aha ētahi atu hautau e ōrite ana ki te kotahi hautoru?                      | This fraction is one third. What are some other fractions that are equal to one third?                                    |
| He aha ngā hautau iti iho i te haurua? Tuhia ki konei. Tuhia ngā hautau nui ake i te haurua ki konei.           | Which are the fractions that are less than a half? Write them here. Write here the fractions that are bigger than a half. |
| He nui ake te $19/24$ i te haurua nā te mea he nui ake te 19 i te 12, ā, ko te 12 te haurua o te 24.            | $19/24$ is bigger than a half because 19 is bigger than 12 which is half of 24.   |
| He hautau ōrite te $27/54$ ki te haurua nā te mea ko te 27 te haurua o te 54.                                   | $27/54$ is an equivalent fraction to a half because 27 is half of 54.   |
| Titiro ki te $7/28$ . Whakawehea te 7 ki te 7, ka tahi. Whakawehea te 28 ki te 7, ka 4. Nō reira $7/28 = 1/4$ . | Look at $7/28$ . Divide 7 by 7 you get one. Divide 28 by 7 you get 4. So $7/28 = 1/4$ .                                   |



# Hei Mahi | He ringa tītere Weekend sports results

**Tau  
Kura 6**

E tirotiro ana a Mākere ki ngā hua o ngā ringa tītere o ngā kapa poitarawhiti o te motu. Kei raro nei te tūtohi e whakaatu ana i ngā ingoa o ngā ringa tītere, me tētahi hautau ki te taha. Ko te tauraro o te hautau e tohu ana i te maha katoa o ngā tītere a tēnā, a tēnā. Ko te taurunga o te hautau e tohu ana i te maha o ngā tītere i ū.

Tuhia he tau ki te pou toru o te tūtohi hei raupapa i ngā ringa tītere mai i te mea pai rawa atu (1) ki te mea kāore i te pērā rawa te pai (8). Tuhia hoki te rautaki i whāia e koe ki te whiriwhiri i tēnei mahi.

| Te ingoa | Te hautau o ngā tītere | Te Raupapa i ngā hautau |
|----------|------------------------|-------------------------|
| A.J.     | 1/3                    |                         |
| M.K.     | 40/60                  |                         |
| P.T.     | 3/4                    |                         |
| S.T.     | 19/24                  |                         |
| J.M.     | 27/54                  |                         |
| K.W.     | 7/28                   |                         |
| R.P.     | 45/50                  |                         |

Anei ngā hua o ētahi atu ringa tītere. Kimihia ngā hautau ōrite o roto i ēnei hautau. Tuhia ki te pouaka.

L.D. 7/21    S.C. 8/16    B.W. 9/27    D.W. 2/6

C.C. 22/66    K.G. 24/50    E.P. 21/63    M.S. 5/8

