

Ngā Rauemi:

- He Wehenga Hautau: haurua, hatoru, hauwhā, hauono, hauwaru.
- He kāri Wharewhare Hautau.
- Ētahi porotiti mā ia tamaiti.

Ngā Ture:

- Ko tā te kaiako, he waihanga i tētahi hautau ki ngā wehenga hautau, ka whakaatu ai ki ngā tamariki. Ka waihangatia ngā hautau e taea ana te waihanga ki ngā wehenga hautau i waenganui i te 0 me te 2, pērā i te  $\frac{4}{3}$ .
- Mēnā kei runga taua hautau i te kāri wharewhare a te tamaiti ka uhia e ia ki te porotiti. Ka uhia hoki ngā hautau e ōrite ana. Hei tauira, mēnā ka waihangatia te  $\frac{12}{8}$ , ka taea te  $\frac{12}{8}$ , te  $\frac{6}{4}$ , me te  $\frac{3}{2}$  te uhi. Kia oti katoa ngā hautau i tana kāri te uhi, ka karanga ‘WHAREWHARE’ te tamaiti.
- Ko te tamaiti tuatahi ki te karanga, ko ia te toa.

$\frac{2}{3}$	$\frac{5}{4}$	$\frac{7}{8}$
$\frac{4}{2}$	$\frac{9}{6}$	$\frac{10}{8}$
$\frac{3}{8}$	$\frac{3}{3}$	$\frac{2}{4}$

$\frac{4}{4}$	$\frac{2}{8}$	$\frac{1}{3}$
$\frac{8}{6}$	$\frac{5}{8}$	$\frac{4}{6}$
$\frac{1}{2}$	$\frac{6}{3}$	$\frac{12}{8}$

$\frac{5}{3}$	$\frac{3}{2}$	$\frac{6}{6}$
$\frac{3}{4}$	$\frac{1}{8}$	$\frac{7}{4}$
$\frac{1}{6}$	$\frac{5}{6}$	$\frac{4}{8}$

$\frac{2}{2}$	$\frac{4}{3}$	$\frac{1}{4}$
$\frac{10}{8}$	$\frac{6}{4}$	$\frac{4}{8}$
$\frac{6}{3}$	$\frac{7}{8}$	$\frac{2}{6}$