


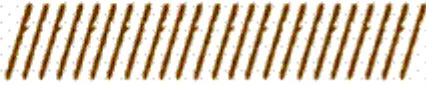






Hautau 4

1. Porowhitatia te kotahi hautoru o ēnei huinga (arā, kia toru ngā wehenga ōrite). Whakaotia te rerenga pāngarau.

 $\frac{1}{3} \times 6 = \square$	 $\frac{1}{2} \times 12 = \square$
 $\frac{1}{3} \times 15 = \square$	 $\frac{1}{3} \times 24 = \square$

2. Porowhitatia te kotahi hauwhā o ēnei huinga (arā kia whā ngā wehenga ōrite). Whakaotia te rerenga pāngarau.

 $\frac{1}{4} \times 8 = \square$	 $\frac{1}{4} \times 20 = \square$
 $\frac{1}{4} \times 16 = \square$	 $\frac{1}{4} \times 28 = \square$

3. Whakamahia he porotiti, ka kimi ai i te otinga.

a) $\frac{1}{3} \times 12 =$

e) $\frac{1}{3} \times 9 =$

h) $\frac{1}{3} \times 9 =$

a) $\frac{1}{3} \times 18 =$

e) $\frac{1}{4} \times 24 =$

h) $\frac{1}{4} \times 40 =$