





Hautau 3

1. Porowhitatia te kotahi haurua o ēnei huinga. Whakaotia te rerenga pāngarau.

	
$\frac{1}{2} \times 6 = \square$	$\frac{1}{2} \times 10 = \square$
	
$\frac{1}{2} \times 14 = \square$	$\frac{1}{2} \times 18 = \square$

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

a) $\frac{1}{2} \times 12 =$

e) $\frac{1}{2} \times 16 =$

h) $\frac{1}{2} \times 22 =$

a) $\frac{1}{2} \times 30 =$

e) $\frac{1}{2} \times 24 =$

h) $\frac{1}{2} \times 40 =$

3. Tuhia he rerenga pāngarau hei whakaatu i ngā rapanga nei, ka whakaoti ai.

- a) Nā Māmā i hōmai te \$12, me tana tohutohu kia hoatu te kotahi haurua ki taku teina. E hia tāra i riro mai ki ahau, e hia ki taku teina.
- e) E 28 ngā pukapuka. Ka tukuna te $\frac{1}{2}$ o ēnei pukapuka ki te akomanga o Whaea Mere. E hia ngā pukapuka i tukuna ki tōna akomanga. E hia e toe ana?
- h) E 36 ngā rare i roto i te pēke. Kotahi haurua ka hoatu ki taku teina me ōna hoa. E hia ngā rare i hoatu ki a rātou?