

HE UIUI AROMATAWAI TŌMUA I TE PĀNGARAU: TE PUCA TAUTOKO



KŌWAE 1: Hei Mahi 1H, 1I

$$8 + 7$$

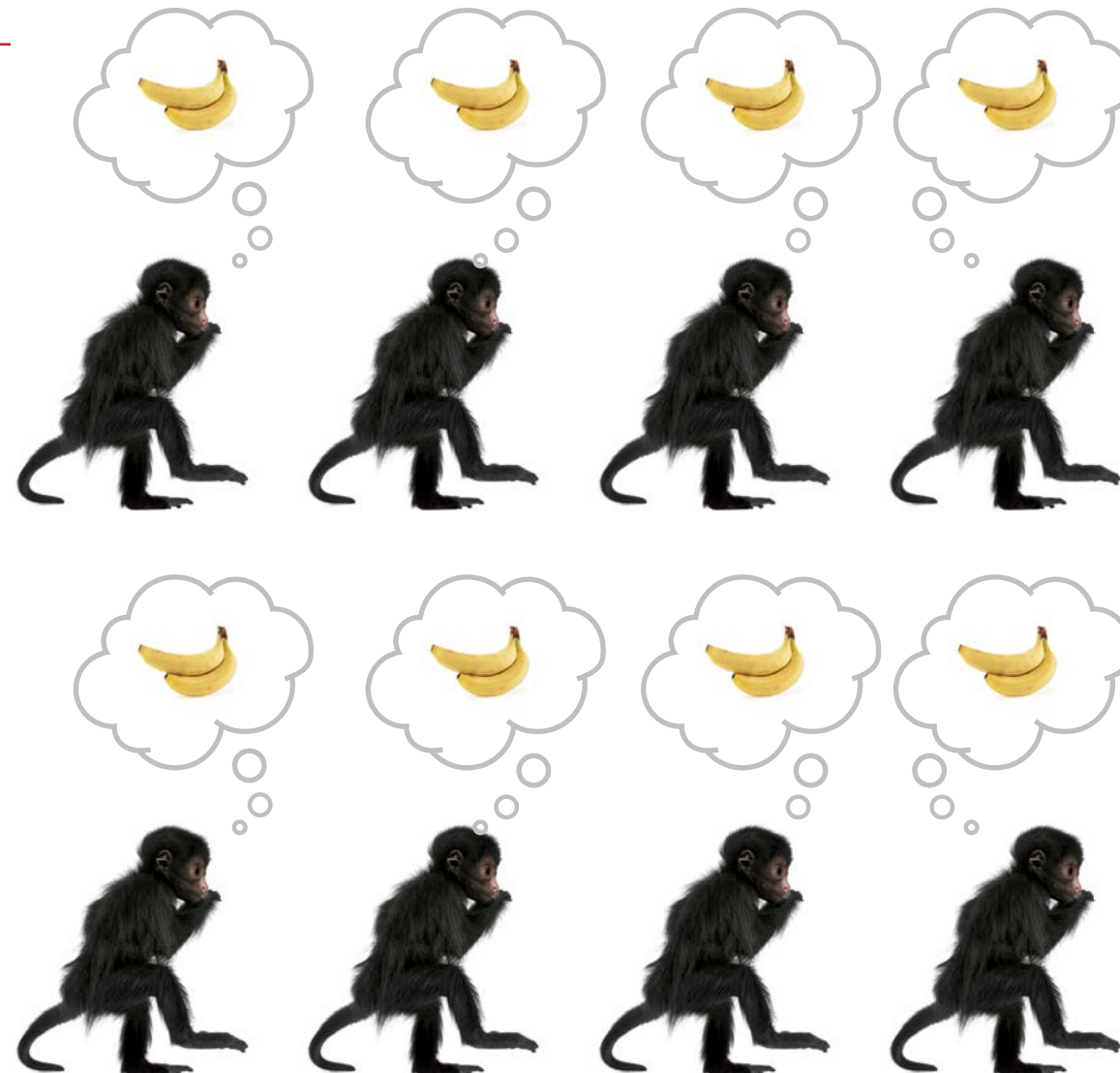
$$14 - 5$$

KŌWAE 1: Hei Mahi 1K

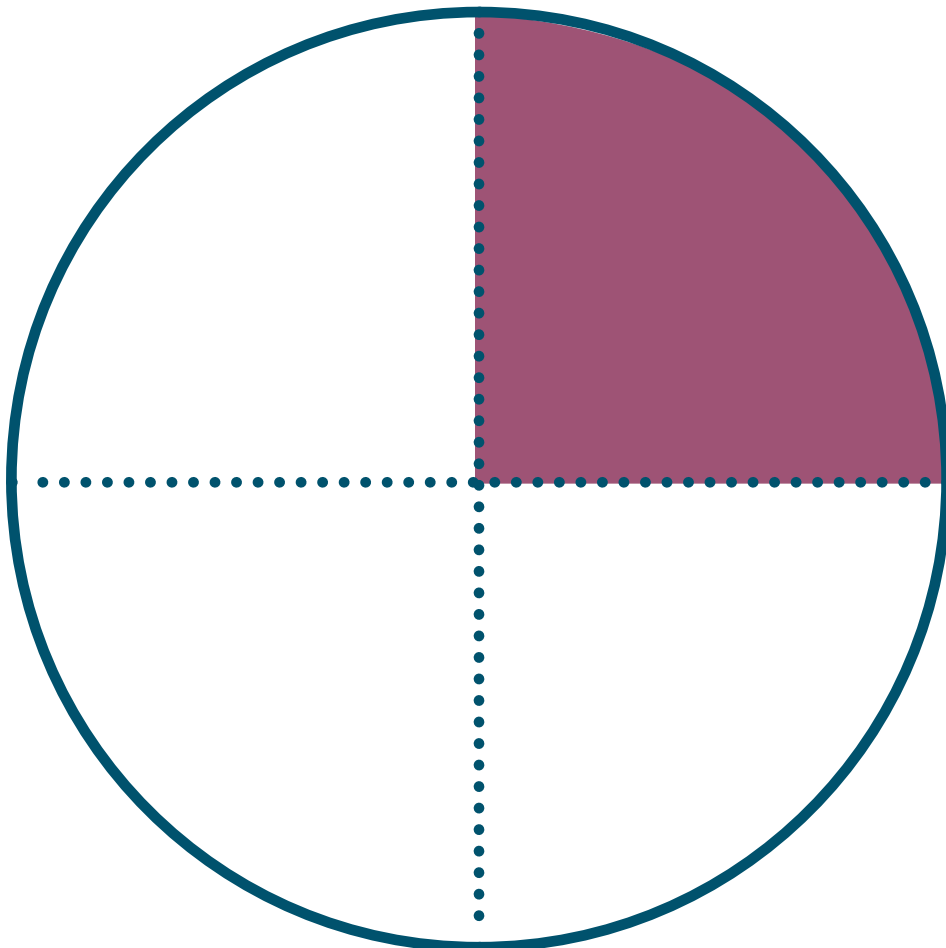
E 42 ngā hipi kei tēnei pātiki, e 30 ngā hipi kei tēnei pātiki.
E hia katoa ngā hipi?



KŌWAE 2: Hei Mahi 2A



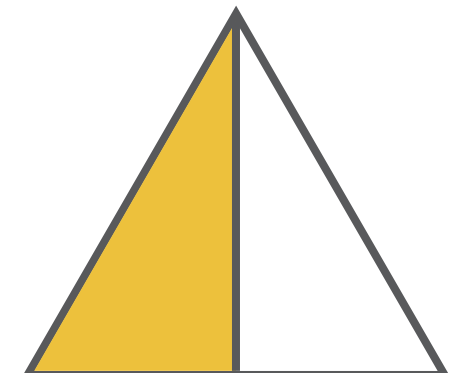
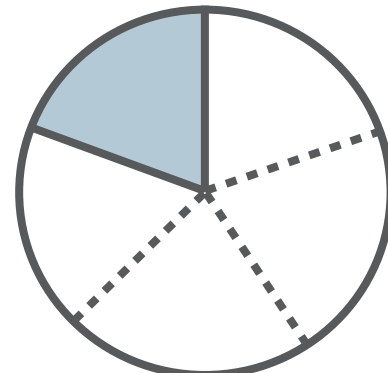
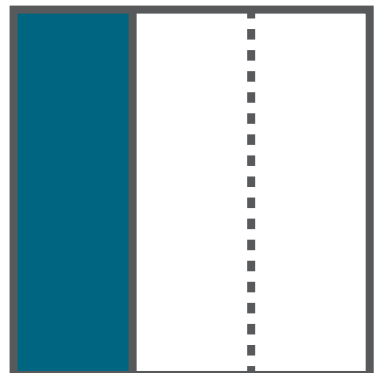
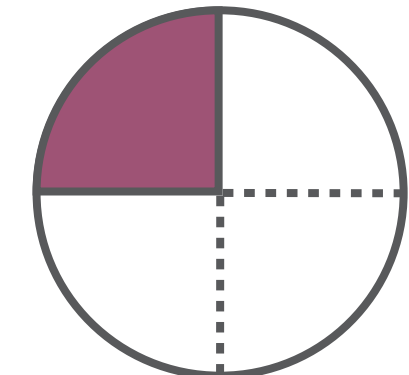
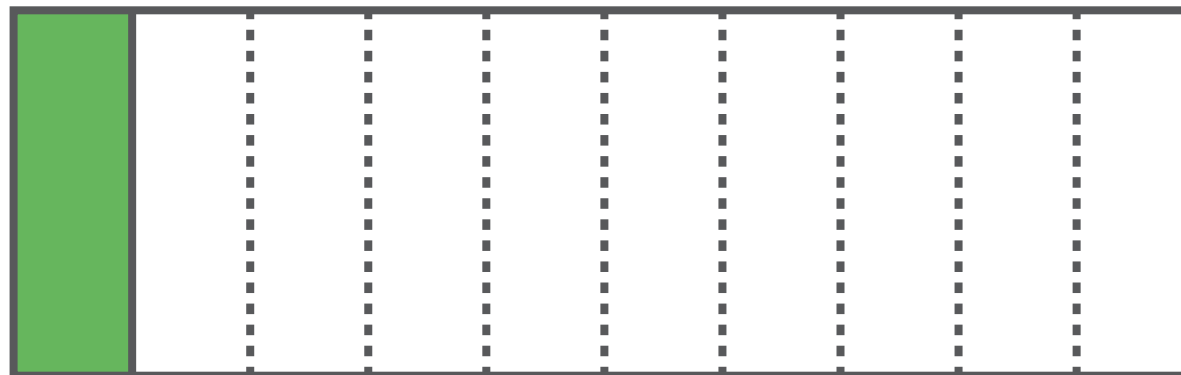
KŌWAE 2: Hei Mahi 2E



KŌWAE 2: Hei Mahi 2H



KŌWAE 6: Hei Mahi 6A, 6E



KŌWAE 7: Hei Mahi 7H

E 70 ngā rākau ahikirīmi kei konei.
E hia ngā rōpū o 10 e taea ana te hanga?



KŌWAE 7: Hei Mahi 7I

E \$240 te utu mō te pūrere kōpae ataata.
E hia ngā tekau tāra (\$10) hei hoko i te pūrere nei?



KŌWAE 8: Hei Mahi 8A

$$\begin{array}{r} 3 \\ + \\ 2 \end{array} \quad \begin{array}{r} 4 \\ + \\ 1 \end{array} \quad \begin{array}{r} 4 \\ + \\ 5 \end{array} \quad \begin{array}{r} - \\ 5 \\ 2 \end{array} \quad \begin{array}{r} 3 \\ + \\ 3 \end{array} \quad = \quad \begin{array}{r} 10 \\ \square \\ + \\ 7 \end{array} \quad \begin{array}{r} 8 \\ + \\ 2 \end{array} \quad \begin{array}{r} 4 \\ + \\ 4 \end{array}$$

KŌWAE 8: Hei Mahi 8A

$$\begin{array}{cccccccc} 8 & 7 & 9 & 6 & 3 & 6 & 6 & 5 \\ + & + & + & + & - & - & + & + \\ 10 & 7 & 9 & 5 & 1 & 9 & 8 & 7 \end{array}$$