M1.(a) Sight of one five bar gate

All three tallies correct

All three frequencies correct
ft their tallies
(b) Suitable vertical scale with equal increments

Bars on horizontal axis labelled

Three correct bars with equal gaps
ft their scale
B1 for one or two bars of correct height (condone no or unequal gaps, and unequal widths)
B1 for a vertical line graph with three correct heights
SC2 for correct bar chart with labels for Chocolate (5), Vanilla (6) and Strawberry (4) with no more than one error

M2.(red, 1)
red, 2
red, 3
blue, 1
blue, 2
blue, 3
B1 for 4 correct B1 for 5 correct and 1 incorrect BO for 5 correct and 2 incorrect BO for 4 correct and 1 incorrect Ignore repeats (which may be reversed)

M3.
(a) Evidence of subtraction
eg, 'carrying' of 1
Subtraction of 1000, then 200, then $30813-30$
Or adding on from 1230 to 2013
(b) Sight of 2031

Their 2031-2013
or adding on from 2013 to their 2031

18
ft 4 digit number using 0, 1, 2, and 3 when 2031 has not been seen

M4.Meets all 4 criteria
B2 Their 2 values meet any 3 criteria

$$
(x=) 64 \text { and }(y=) 27
$$

B1 Their 2 values meet any 2 criteria

$$
\begin{aligned}
& \text { B1 Reversed }(x=) 27 \text { and }(\mathrm{y}=) \\
& 64 \text { B1 Reversed }(\mathrm{x}=) 64 \text { and }(\mathrm{y} \\
& (\mathrm{x}=) 81 \text { and }(\mathrm{y}=) 64 \\
& =) 81 \\
& \\
& \text { SC2 }(\mathrm{x}=) 82 \text { and }(\mathrm{y}=) 33 \text { with no working } \\
& \\
& \text { SC2 }(\mathrm{x}=) 92 \text { and }(\mathrm{y}=) 43 \text { with no working } \\
& \\
& \text { SC1 a two digit square number subtract either } 27 \text { or } 64 \\
& \text { SC1 full list of two digit squares } 16,25,36,49,64,81 \text { with } 27 \\
& \text { and } 64
\end{aligned}
$$

M5. 6
B1 for twice as many 20s as 10 s or coins total $£ 1.50$

