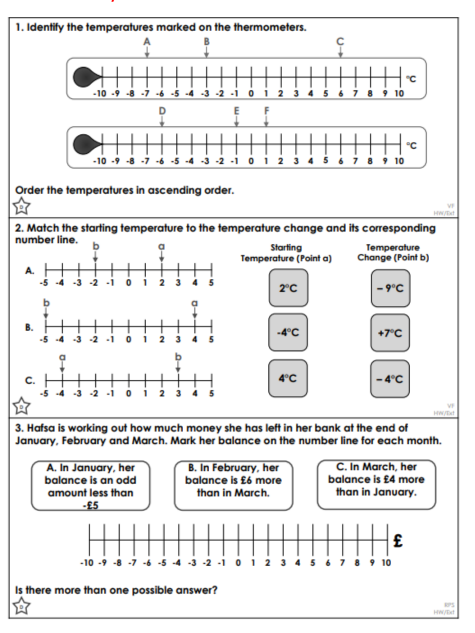
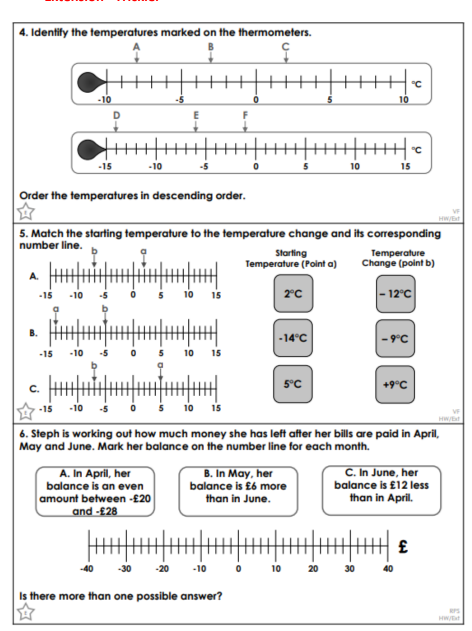
Extension – Tricky



Extension - Trickier



Extension – Trickiest

7. Identify the temperatures marked on the number lines. Order the temperatures in descending order. 8. Match the starting temperature to the temperature change and its corresponding number line. Starting Temperature Temperature (Point A) change +30°C 5°C -50 -6°C -28°C - 31°C 9. Josh is working out how much he is overdrawn by after his bills are paid in July, August and September. Mark his balance on the number line for each month. A. In July, his C. In September, his B. In August, his balance is an odd balance is £9 less balance is £21 amount between more than in July. than in September. -£30 and -£40. Is there more than one possible answer? RPS HW/Ext



Answers

Tricky

- 1. A = -7°C; B = -3°C; C = 6°C; D = -6°C; E = -1°C; F = 1°C; Order: A, D, B, E, F, C
- 2. A) $a = 2^{\circ}C$, $b = -4^{\circ}C$; B) $a = 4^{\circ}C$, $b = -9^{\circ}C$; C) $a = -4^{\circ}C$, $b = +7^{\circ}C$
- 3. There are two possibilities: A = -£7, B = £3, C = -£3; A = -£9, B = £1, C = -£5.

Trickier

- 4. A = -8°C; B = -3°C; C = 2°C; D = -14°C; E = -6°C; F = -1°C; Order: C, F, B, E, A, D
- 5. A) $a = 2^{\circ}C$, $b = -9^{\circ}C$; B) $a = -14^{\circ}C$, $b = +9^{\circ}C$; C) $a = 5^{\circ}C$, $b = -12^{\circ}C$
- 6. There are three possibilities: A = -£22, B = -£28, C = -£34; A = -£24, B = -£30, C = -£36; A = -£26, B = -£32, C = -£38.

Trickiest

- 7. $A = -42^{\circ}C$; $B = -24^{\circ}C$; $C = 9^{\circ}C$; $D = -35^{\circ}C$; $E = -18^{\circ}C$; $F = 6^{\circ}C$; Order: C, F, E, B, D, A
- 8. A) $a = -6^{\circ}C$, $b = -31^{\circ}C$; B) $a = -28^{\circ}C$, $b = +30^{\circ}C$; C) $a = 5^{\circ}C$, $b = -41^{\circ}C$
- 9. There are five possibilities: A = -£31, B = -£19, C = -£10; A = -£33, B = -£21, C = -£12;
- A = -£35; B = -£23; C = -£14; A = -£37, B = -£25, C = -£16; A = -£39, B = -£27, C = -£18