M1.

Alternative method 1

27.5 or 26.5 or 20.5 or 19.5 or 15.5 or 14.5 or 14.35 or 14.25 or 19.25 or 19.15 or 1.55 or 1.45

Any one seen

B1

a bound of 27 ÷ a bound of 1.5

Must see the calculation written down $26.5 \le a$ bound of $27 \le 27.5$ but not 27 $1.45 \le a$ bound of $1.5 \le 1.55$ but not 1.5 eg 1 $27.49 \div 1.45$ eg 2 $26.45 \div 1.54999$

M1

 $26.5 \div 1.55$

Must see the calculation written down 26.5 ÷ 1.55 scores B1 M1 M1

M1

[17.0, 17.1]

Must see method

A1

Alternative method 2

27.5 or 26.5 or 20.5 or 19.5 or 15.5 or 14.5 or 14.35 or 14.25 or 19.25 or 19.15 or 1.55 or 1.45

Any one seen

B1

 $17 \times a$ bound of 1.5

Must see the calculation written down

1.45 ≤ a bound of 1.5 ≤ 1.55 but not 1.5 eg 1 17 × 1.45 eg 2 17 × 1.54999

M1

 17×1.55

Must see the calculation written down 17 x 1.55 scores B1 M1 M1

M1

26.35 and 26.5

Must see method

A1

Alternative method 3

27.5 or 26.5 or 20.5 or 19.5 or 15.5 or 14.5 or 14.35 or 14.25 or 19.25 or 19.15 or 1.55 or 1.45

Any one seen

B1

a bound of $27 \div 17$

Must see the calculation written down $26.5 \le a$ bound of $27 \le 27.5$ but not 27 eg 1 $27.49 \div 17$ eg 2 $26.45 \div 17$

M1

 $26.5 \div 17$

Must see the calculation written down 26.5 ÷ 17 scores B1 M1 M1

M1

[1.558, 1.559] and 1.55

A1

M2.

285 or 284.9 or 275 or 12.5 or 13.5 or 13.49 or 18.5 or 18.49 or 17.5

B1

their 285 as part of trapezium equation

their 17.5 = [17.5, 18)

or
$$\left(\frac{\text{their } 12.5 + \text{their } 17.5}{2}\right)h$$

oe

their $285 = (280, 290]$

their $12.5 = [12.5, 13)$

M1

$$285 = \left(\frac{12.5 + 17.5}{2}\right)h$$
oe
fully correct

A1

19 with no incorrect bounds used

A1

[4]

M3.

B1

or their 450 ÷ their 24.5

Accept (400, 450] for their 450 Accept [24.5, 25) for their 24.5

M1

450 ÷ 24.5 and 18

or $449.9 \div 24.5$ and 18

A1

Additional Guidance

 $400 \div 25$

M0

M1

[3]

126 ÷ 2520 or 0.05 oe

44 x their 20 or 44 ÷ their 0.05 or

4960 ÷ their 20 or 4960 × their 0.05

or 880 or 248

oe

*M*2 44 ÷ 126 × 2520 or 4960 ÷ 2520 × 126

M1dep

2520	880	1560	4960
126	44	78	248

A1

(b) (minimum) 3785

B1

(maximum) 3794

SC1 correct answers interchanged

B1 [5]

M5.1495 or 1505 or 1504.9 seen

B1

74.5 or 75.5 or 75.49 seen

B1

their min[1450, 1500) their max (75, 76]

M1

19.8(...)

Must come from the correct calculation

A1

19

Strand (i) Rounding down their answer ft their 19.8

Q1ft

Alternative Method

74.5 or 75.5 or 75.49 seen

B1

Any trial correctly evaluated

$$eg 18 \times 75.5 = 1359$$

M1

 $19 \times 75.5 = 1434.5$

A1

 $20 \times 75.5 = 1510$

A1

19

Strand (i) Lower value

Q1ft

[5]

M6.(a) $(175 - 170) \times 2$ or 10 (firefighters)

or
$$(185 - 175) \times 3.8$$

or
$$(190 - 185) \times 6$$

or
$$(200 - 190) \times 1.2$$
 or 12

M1

38 or 30

A1

175 ≤ height

Working needed SC1 for 175 ≤ height

Condone 175 – 185 or 185 – 175

A1

Alternative method

170 to 175 = 2 or = 50

or 190 to 200 = 2.4 or = 60Counts squares

M1

7.6 or 6

or

190 (firefighters) or 150

Must be from counting squares

A1

175 ≤ height

or

175 ≤ height

Working needed SC1 for 175 ≤ height Condone 175 – 185 or 185 – 175

A1

Additional Guidance

Ignore a slip in calculating the end bar(s) if middle correct

(b) Midpoints seen or implied

172.5, 180, 187.5, 195 Condone one error

B1

their $\sum fx$

 $10 \times 172.5 + 38 \times 180 + 30 \times 187.5 + 12 \times 195$

or 1725 + 6840 + 5625 + 2340

or 16 530

Condone one error ft their midpoints

M1

their $\sum fx \div 90$

their 16 530 ÷ 90

M1 dep

184 or 183.7 or 183.66... or 183.67

Anything less accurate than 2dp requires correct working seen

NB Using heights gives 183.69 and scores B1 only

A1

Alternative method

Midpoints seen or implied

172.5, 180, 187.5, 195

Condone one error

B1

their $\sum fx$

 $2 \times 172.5 + 7.6 \times 180 + 6 \times 187.5 + 2.4 \times 195$

or 345 + 1368 + 1125 + 468

or 3306

Condone one error ft their midpoints

M1

their $\sum fx \div 18$

their 3306 ÷ 18

M1 dep

184 or 183.7 or 183.66... or 183.67

Anything less accurate than 2dp requires correct working seen

NB Using heights gives 183.69 and scores B1 only

A1

Additional Guidance

A repeated consistent error is only one error

(c) One correct bound seen

170.35 or 170.45 or

195.55 or 195.65

195.6 - 170.4 + 0.1

M1

25.3

A1

[9]

M7.39.5 or 24.5 or 40.5 or 25.5

or 965 or 975

B1

One correctly evaluated trial using at least one bound

or one correctly evaluated trial giving an answer in range 965 to 975

 $eg 39.5 \times 24.5 = 967(.75)$

or $39.7 \times 24.5 = 972(.65)$

or $40.5 \times 25.5 = 1032(.75)$

Trial values must be in range of bounds

M1

Ticks cannot tell and 965 seen

and

One correctly evaluated trial giving an answer in range 965 to 970

or

Ticks cannot tell and 975 seen

and

One correctly evaluated trial giving an answer in range 970 to 975 eg 967.75 eg 972.6

A1

Alternative method 1

One correctly evaluated trial giving an answer below 970 (or their value [965, 975])

M1

One correctly evaluated trial giving an answer below 970

(or their value [965, 975])

and

One correctly evaluated trial giving an answer above 970

(or their value [965, 975])

M1dep

Ticks cannot tell

and

One correctly evaluated trial giving an answer below 970

(or their value [965, 975])

and

One correctly evaluated trial giving an answer above 970

(or their value [965, 975])

eg 967.75 and 1032.75 or 967.75 and 1000 or 967.75

A1

Additional Guidance

Trial values must be within range of bounds, e.g. $39.5 \times 26 = 1027$ scores B1M0

 $25 \times 40 = 1000$ on its own scores zero but see Alt method 2

[3]

M8.79.5 or 80.5 or

1.35 or 1.45 seen

B1

min shelf [75, 80) ÷ max bottle (1.4, 1.5)

M1

 $79.5 \div 1.45$

Condone 1.4499 or better

A1

54

ft answer rounded down if M1A0 awarded

A1ft

[4]

M9.9.5 or 10.5 seen

B1

 $145 \div [10.49, 10.5]$

Condone use of 144.5

M113.(8095...) Must be using 145 and 10.5 **A1** 13 M1 must have been scored Truncates their answer to nearest integer B1 ft Alternative method 9.5 or 10.5 seen **B**1 [10.49, 10.5] × integer [10, 13] and [10.49, 10.5] × integer [14, 20] Both must be correctly evaluated **M1** $10.5 \times 13 = 136.5$ and $10.5 \times 14 = 147$ **A1** 13 M1 must have been scored **B**1 [4]

M10.445 and 544

B2 445 or 544

or 450 and 540 or 450 and 549 B1 450 or 540 or 545 or 549

B3 [3]

M11. (a) $12 \times 1.5 (= 18)$ or $8 \times 2.5 (= 20)$ $20 \times 2.5 (= 50)$ or 12×1

M1

 $12 \times 1.5 + 8 \times 2.5$ or 18 + 20 $20 \times 2.5 - 12 \times 1$ or 50 - 12

M1 dep

38

A1

(b) 1.82 or 1.815 or 1.825 seen oe eg sight of 182, 181.5 or 182.5

B1

30 499 999 or 29 500 000 seen or 29.5 (million) Accept 30 500 000 or 30.5 (million)

B1

their max their min

> their max > 30 000 000 1 < their min < 1.82

> > **M1**

16 804 407 or 16 804 408 or 16 804 410 or 16 804 400 or 16 804 000 Strand (i)

> Correct mathematical notation Must be an integer answer

Accept 16 800 000 or 17 000 000 or 16.8 million or 17 million if first 3 marks awarded

SC3 16 804 407.16 or 16 804 407.71 SC1 [16 483 516, 16 483 517]

Q1

[7]

M12.Possible weight given for **one** of Amy's fish

[6.75, 6.8) or [4.25, 4.3) or [5.15, 5.2)

Any Amy weight could go down (or Kate up) by 0.05

M1

Possible weight given for **one** of Kate's fish (8.2, 8.25] or (3.4, 3.45] or (4.5, 4.55]

Any 3 Amy weights could go down (or Kate up) by 0.15

M1

5 or 6 of these allowed values

$$16.3 - 0.15 = 16.15$$
 or $16.1 + 0.15 = 16.25$

M1

Totals showing possible

Must have total for Kate > total for Amy

Amy = [16.15, 16.3)

Kate = (16.1, 16.25]

A1

[4]