

Class-shop modeling – designed by pupils

ANSWER KEY

a) Item 1 – _____: ,

b) Item 2 – _____: ,

c) Item 3 – _____: ,

d) Item 4 – _____: ,

e) Item 5 – _____: ,

f) Item 6 – _____: ,

g) Total stock cost: (sum of left column),

h) Predicted takings ($28 \times \text{avg}$): (avg sale $\times 28$),

i) Predicted profit = takings – stock: ,

Q1: 8

Q2: 10

Q3: €311.94 (discount: €55.05)

Q4: 21

EXTENSION SHEET · STRETCH ANSWERS

S1: €1196.89

S2: €170

S3: €295.09 (discount: €158.90)

S4: €1218.59

S5: €153