

450

300% =

250% =

150% =

5% =

7% =

8% =

9% =

60% =

70% =

80% =

90% =

55% =

35% =

95% =

50% =

10% =

5% =

20% =

30% =

35% =

45% =

25% =

12.5% =

4% =

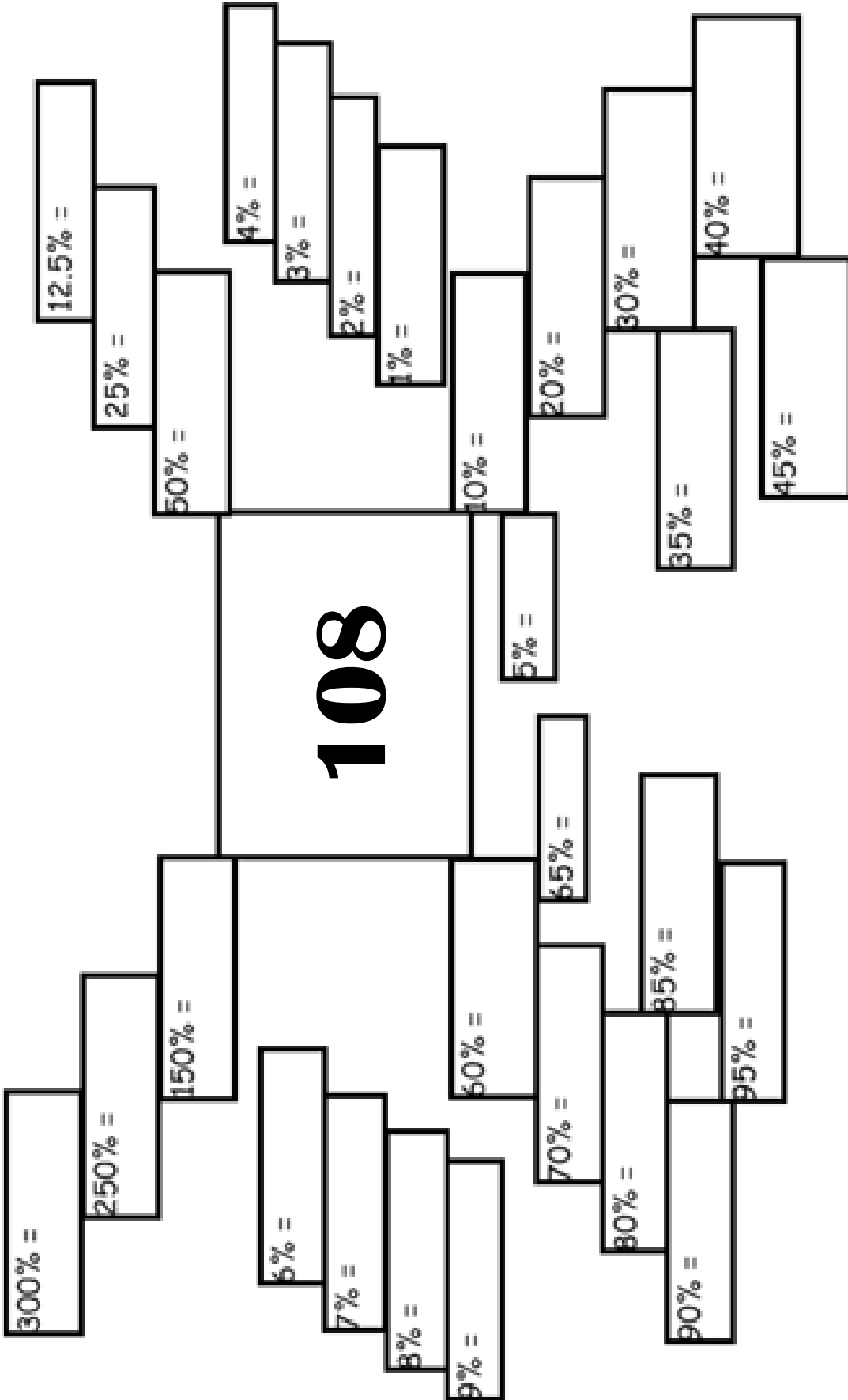
3% =

2% =

1% =

40% =

108



Six different retailers are selling the X-box One. The regular prices at each retailer are shown on this page.

However, as Christmas approaches they each have different sales on to try and entice buyers to buy it from them. The sale deal is shown for each retailer too.

Work out the price of the discount for each of them and what that means the buy price is from each retailer.

Fill in the table below with your answers and then complete the statement . Do you working on the back of this page.

Then make 6 statements of your own based on the information in the table.

Argos	Currys/PC World	John Lewis	GAME	Zavvi.com	Amazon	Regular price	Money off from sale	Sale price



The retailer I would buy an X-box One from is _____ because _____



£352

