

PUZZLE NUMBER 1



You should be left with the following letters: HERTE. What number does this spell out?

Solution: 3

PUZZLE NUMBER 4



Did you see Mona Lisa's **TWO** yellow earrings or **TWO** red heart tattoos? **Solution:** 2

PUZZLE NUMBER 2



So you found the sum: x 3 - 1?

 $1 \times 3 - 1 = 2$

 $2 \times 3 - 1 = 5$

5 x 3 - 1 = 14

 $14 \times 3 - 1 = 41$

41 x 3 - 1 = 121

Solution: 14

PUZZLE NUMBER 5



Using the clues you can work out that:

H = 22

A = 15

U = 9

E = 19

You can also count up the letters in BILLY WORDSMAN to discover there are 13 letters in the author's name.

So: **22 + 15 + 9 + 19 = 65**

65 ÷ **13** = **5 Solution:** 5

PUZZLE NUMBER 3



You should have found **SIX** ripped out pages.

The lowest numbered page was: 11

So: 6 x 11 = 66 **Solution:** 66

PUZZLE NUMBER 6



So if there are **18 Cog Nobs** and **27 MicroChip Cookies**, using your 9 times table that gives a ratio of 2:3 or 3/3. We need the denominator, which is the bottom number.

Solution: 3