

## 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-1?
$1 \times 3-1=2$
$2 \times 3-1=5$
$5 \times 3-1=14$
$14 \times 3-1=41$
$41 \times 3-1=121$
Solution: 14

## PUZZLE NUMBER 5



Using the clues you can work out that:
$H=22$
$\mathrm{A}=15$
$\mathrm{U}=9$
$\mathrm{E}=19$
You can also count up the letters in BILLY WORDSMAN to discover there are 13 letters in the author's name.

So: $22+15+9+19=65$
$65 \div 13=5$
Solution: 5

## PUZZLE NUMBER 3



You should have found SIX ripped out pages.

The lowest numbered page was: 11

So: $6 \times 11=66$
Solution: 66

## PUZZLE NUMBER 6



So if there are $\mathbf{1 8}$ Cog Nobs and $\mathbf{2 7}$
MicroChip Cookies, using your 9 times
table that gives a ratio of $2: 3$ or $2 / 3$. We need the denominator, which is the bottom number.
Solution: 3

