£100 word challenge!

a - £24

b - £18

c - £12

d - £13

e - £10

f - £17

g - £11

h - £8

i - £14

j - £7

k - £26

1 - £22

m - £19

n - £21

∞ − £32

p - £15

g - £34

x - £9

s - £16

£ - £30

 $\mu - £23$

x - £20

w - £6

x - £4

y - £46

z - £25

Each letter of the alphabet represents a different amount.

For example:

The word <u>summer</u> = £96 when I add together all of the amounts.

 $s - £16 \mu - £23 m - £19 m - £19 e - £10 r - £9$

What is the total amount for the following words:

- your first name
- your last name
- a family member's name
 - your favourite subject
 - your favourite colour
 - your favourite animal

Which of your words is worth the MOST? Which of your words is worth the LEAST?

CHALLENGE!

Miss Hickey and Miss Lillington are thinking of a word... it's value is worth £100.

What word is worth £100?