## £100

word challenge!

$$
\begin{array}{ll}
a-£ 24 & j-£ 7 \\
b-£ 18 & k-£ 2 \\
c-£ 12 & l-£ 22 \\
d-£ 13 & m-£ 1 \\
e-£ 10 & n-£ 2 \\
\&-£ 17 & o-£ 3 \\
j-£ 11 & p-£ 15 \\
h-£ 8 & q-£ 3 \\
i-£ 14 & x-£ q
\end{array}
$$

## Each letter of the alphabet represents a different amount.

For example:

The word summer $=£ 96$ when I add together all of the amounts.
$\varepsilon-£ 16 \mu-£ 23 m-£ 19 m-£ 19 e-£ 10 x-£ 9$

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 woxd is woxth £100?

