You can only use the digits 1,2,3 and 4. Collect M\&M's every time you complete a set to a multiple of five.

You must create a mathematical statement using any maths functions that you know to equal all the whole numbers to 40 . You may combine the digits, but cannot use them more than once for each question. You might have to use parentheses to make sure the numbers are done in the correct sequence. l've completed a few for you.
$1=$
$2=4-3+2-1$
3=
$4=4-2+3-1$
$5=(4+3-2) \times 1$


6=
$7=24 / 3-1$


$$
\begin{aligned}
& 6= \\
& 7= \\
& 8= \\
& 9= \\
& 10=
\end{aligned}
$$

| $11=$ |  |
| :--- | :--- |
| $12=$ |  |
| 13 | $=$ |
| $14=$ |  |
| $15=$ |  |
|  |  |

$16=$
17 =
$18=$
$19=$
$20=$
mans

| $21=$ |  | $26=$ |  |
| :---: | :---: | :---: | :---: |
| $22=$ |  | $27=$ |  |
| $23=$ |  | $28=$ |  |
| $24=$ |  | $29=$ |  |
| 25= | mams | $30=$ | mams |


| $31=$ |  |
| :--- | :--- |
| $32=$ |  |
| $33=$ |  |
| $34=$ |  |
| $35=$ | mms |


| $36=$ |
| :--- |
| $37=$ |
| $38=$ |
| $39=$ |
| $40=$ |



Name

