## With 2-Digit Answers



How close can you get to the target using the numbers below and

$$
+,-, x \text { or } \div ?
$$

| 7 | 6 | 6 | 4 | 3 |
| :--- | :--- | :--- | :--- | :--- |

## Target Number $=57$



How close can you get to the target using the numbers below and ,+- , $\times$ Or $\div$ ?


Target Number $=52$


How close can you get to the target using the numbers below and

$$
+,- \text {, } \times \text { Or } \div ?
$$



Target Number $=74$


How close can you get to the target using the numbers below and
,,$+- x$ or $\div$ ?


Target Number $=43$
www.davlae.co.uk

How close can you get to the target using the numbers below and ,,$+- \times$ or $\div$ ?


## Target Number $=13$

How close can you get to the target using the numbers below and ,,$+- x$ or $\div$ ?


Target Number $=80$


How close can you get to the target using the numbers below and

$$
+,-, x \text { or } \div ?
$$



Target Number $=39$


How close can you get to the target using the numbers below and

$$
+,-, \times \text { or } \div ?
$$



Target Number $=40$

## How close can you get to

 the target using the numbers below and$$
+,-, x \text { or } \div ?
$$



Target Number $=52$

How close can you get to the target using the numbers below and

$$
+,-, x \text { or } \div ?
$$



Target Number $=99$


How Close can you get to the target using the numbers below and

$$
+,-, x \text { or } \div ?
$$

| 12 | 7 | 5 | 5 | 5 |
| :--- | :--- | :--- | :--- | :--- |

Target Number $=62$


How close can you get to the target using the numbers below and
,,$+- \times$ or $\div$ ?


Target Number $=70$

How close can you get to the target using the numbers below and

$$
+,-, x \text { or } \div ?
$$



## Target Number $=38$

How close can you get to the target using the numbers below and
,,$+- x$ or $\div$ ?


Target Number $=49$

