## The Equals Sign

I can make the calculations on each side of an equals sign balance.
OOO
Roll a dice six times to generate a number for each card.


Using only these six numbers and the $\times$ and $\div$ signs, write as many balanced equations as you can.


## The Equals Sign

I can make the calculations on each side of an equals sign balance.
000
Roll a dice six times to generate a number for each card.


Choose six 2-digit numbers and write them on these cards.


Using only these twelve numbers and the $\times$ and $\div$ signs, write as many balanced equations as you can.

( $12 \times 6=8 \times 9$

## The Equals Sign

I can make the calculations on each side of an equals sign balance.
$0-0$
Roll a dice six times to generate a number for each card.


Choose three 2-digit numbers and three 3-digit numbers and write them on these cards.


Using only these twelve numbers and the $\times$ and $\div$ signs, write as many balanced equations as you can.

$\square$

