## 2023 CHALLENGE

Use the digits in 2023 ( $2,0,2$ and 3 ) exactly one time each along with any mathematical symbol or operation of your choosing to create expressions equivalent to the numbers between 1 and 100 .


Use the digits in 2023 (2, 0,2 and 3) exactly one time each along with any mathematical symbol or operation of your choosing to create expressions equivalent to the numbers between 1 and 50 .


Use the digits in 2023 (2, 0, 2 and 3) exactly one time each along with any mathematical symbol or operation of your choosing to create expressions equivalent to the numbers between 1 and 40 .


## 2023 CHALLENGE

Use the digits in 2023 ( $2,0,2$ and 3 ) exactly one time each along with any mathematical symbol or operation of your choosing to create expressions equivalent to the numbers between 1 and 30 .

| $1=$ | $16=$ |
| :--- | :--- |
| $2=$ | $17=$ |
| $3=$ | $18=$ |
| $4=$ | $20=$ |
| $5=$ | $21=$ |
| $6=$ | $24=$ |
| $7=$ | $25=$ |
| $8=$ | $26=$ |
| $9=$ | $27=$ |
| $10=$ | $28=$ |
| $11=$ | $29=$ |
| $12=$ | $30=$ |
| $13=$ | $29=$ |
| $14=$ | 20 |
| $15=$ | 20 |

## 2023 CHALLENGE

Use the digits in 2023 ( $2,0,2$ and 3 ) exactly one time each along with any mathematical symbol or operation of your choosing to create expressions equivalent to the numbers between 1 and 20.

| $1=$ | $11=$ |
| :--- | :--- |
| $2=$ | $12=$ |
| $3=$ | $13=$ |
| $4=$ | $15=$ |
| $5=$ | $17=$ |
| $6=$ | $18=$ |
| $7=$ | $19=$ |
| $8=$ | $20=$ |
| $9=$ | $17=$ |
| $10=$ | $10 \mid$ |

## 2023 CHALLENGE

Use the digits in 2023 (2, 0, 2 and 3) exactly one time each along with any mathematical symbol or operation of your choosing to create expressions equivalent to the numbers between 1 and 10 .
$\square$

## 7 =

## 8 =

$9=$
$10=$

