Find the integer that makes the following division sentence true

$$
-56 \div \square=-7
$$

## Show your work

\#2
Find the integer that makes the following multiplication sentence true
$-9 \times-4=?$
$-9$

- -3636

Find the integer that makes the following multiplication sentence true


Find the integer that makes the following multiplication sentence true


## Show your work

Find the integer that makes the following multiplication sentence true

## $9 \times ?=18$

- -10
-32


## Show your work

Find the integer that makes the following division sentence true

$$
? \div 1=-2
$$

7


## Show your work

Find the integer that makes the following division sentence true

$$
-36 \div \square=-9
$$

## Show your work

Find the integer that makes the following division sentence true
$-18 \div-2=\square$

Find the integer that makes the following multiplication sentence true


Find the integer that makes the following division sentence true

$$
? \div 3=9
$$$-7$27

## Show your work

Find the integer that makes the following multiplication sentence true

$$
-9 \times ?=90
$$

10$-7$-10
Show your work

Find the integer that makes the following division sentence true

$$
? \div 7=2
$$

$-14$

| Question | Answer |
| :---: | :---: |
| \#1 | 8 |
| \#2 | choice 4 |
| \#3 | 3 |
| \#4 | 3 |
| \#5 | choice 4 |
| \#6 | choice 1 |
| \#7 | 4 |
| \#8 | 9 |
| \#9 | 9 |
| \#10 | choice 4 |
| \#11 | choice 4 |
| \#12 | choice 2 |

