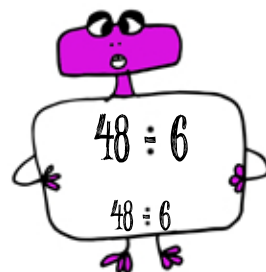


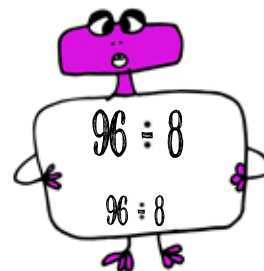
$$32 \div 8$$

$$32 \div 8$$



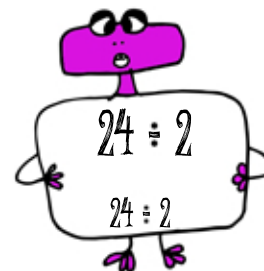
$$48 \div 6$$

$$48 \div 6$$



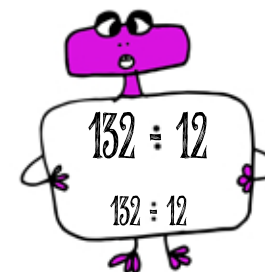
$$96 \div 8$$

$$96 \div 8$$



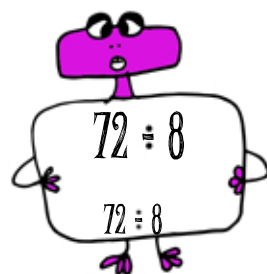
$$24 \div 2$$

$$24 \div 2$$



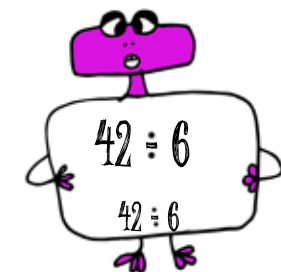
$$132 \div 12$$

$$132 \div 12$$



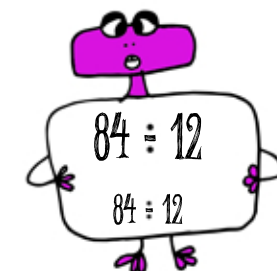
$$72 \div 8$$

$$72 \div 8$$



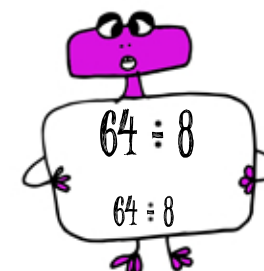
$$42 \div 6$$

$$42 \div 6$$



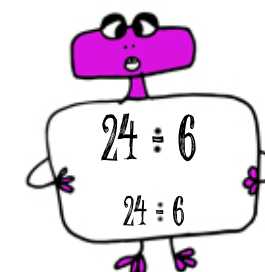
$$84 \div 12$$

$$84 \div 12$$



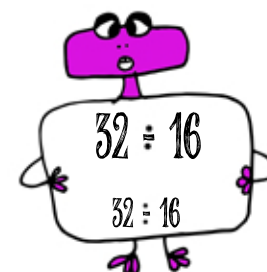
$$64 \div 8$$

$$64 \div 8$$



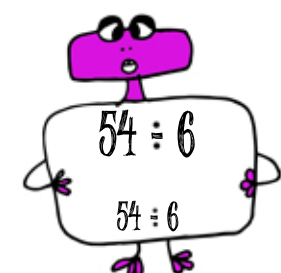
$$24 \div 6$$

$$24 \div 6$$



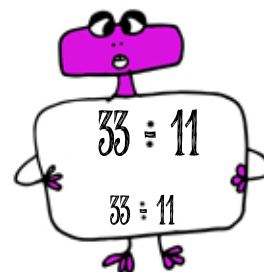
$$32 \div 16$$

$$32 \div 16$$



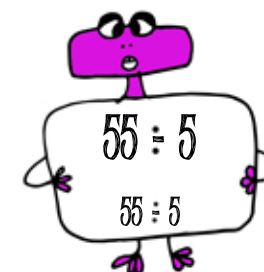
$$54 \div 6$$

$$54 \div 6$$



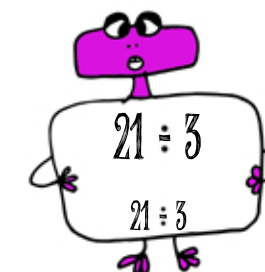
$$33 \div 11$$

$$33 \div 11$$



$$55 \div 5$$

$$55 \div 5$$



$$21 \div 3$$

$$21 \div 3$$

RUN OUT OF 8 CHIPS - WIN THE GAME

ROLL TWO DICE - ADD THE SUM ON THE DICE - FIND AN EQUATION WITH THAT NUMBER AS THE QUOTIENT - COVER THE BIG EQUATION  
BUMP YOUR OPPONENT'S CHIP WHEN YOU ROLL THE SAME NUMBER - PUT TWO CHIPS ON THE SAME NUMBER TO "WIN" AND BE UN-BUMP-ABLE!