



Quick Questions



Get Started



Each player tosses two number cubes.

If your numbers match another player's numbers, toss again.

Decide who will read the first question. Take turns.

For Each Question

Listen to the reader. Discuss and agree on the correct answer.

Every player who has that answer can remove one cube that shows the answer.

How to Win

The first player who removes both cubes wins. Have fun!

a	To find $16 \div 8$, you can ask yourself: Which number times 8 equals 16?
b	To find $20 \div 4$, you can ask yourself: Which number times 4 equals 20?
c	To find $18 \div 6$, you can ask yourself: Which number times 6 equals 18?
d	To find $28 \div 7$, you can ask yourself: Which number times 7 equals 28?
e	To find $7 \div 7$, you can ask yourself: Which number times 7 equals 7?
f	To find $45 \div 9$, you can ask yourself: Which number times 9 equals 45?
g	To find $42 \div 7$, you can ask yourself: Which number times 7 equals 42?
h	To find $36 \div 9$, you can ask yourself: Which number times 9 equals 36?
i	To find $12 \div 12$, you can ask yourself: Which number times 12 equals 12?
j	To find $14 \div 7$, you can ask yourself: Which number times 7 equals 14?
k	To find $55 \div 11$, you can ask yourself: Which number times 11 equals 55?
l	To find $24 \div 8$, you can ask yourself: Which number times 8 equals 24?
m	To find $32 \div 8$, you can ask yourself: Which number times 8 equals 32?

n	To find $22 \div 11$, you can ask yourself: Which number times 11 equals 22?
o	To find $18 \div 3$, you can ask yourself: Which number times 3 equals 18?
p	To find $24 \div 6$, you can ask yourself: Which number times 6 equals 24?
q	To find $40 \div 8$, you can ask yourself: Which number times 8 equals 40?
r	To find $11 \div 11$, you can ask yourself: Which number times 11 equals 11?
s	To find $27 \div 9$, you can ask yourself: Which number times 9 equals 27?
t	To find $72 \div 12$, you can ask yourself: Which number times 12 equals 72?
u	To find $24 \div 12$, you can ask yourself: Which number times 12 equals 24?
v	To find $9 \div 9$, you can ask yourself: Which number times 9 equals 9?
w	To find $28 \div 7$, you can ask yourself: Which number times 7 equals 28?
x	To find $36 \div 12$, you can ask yourself: Which number times 12 equals 36?
y	To find $30 \div 6$, you can ask yourself: Which number times 6 equals 30?
z	To find $54 \div 9$, you can ask yourself: Which number times 9 equals 54?

If you have more time



Toss two number cubes again. Play another game.

Begin with the next question in the list.