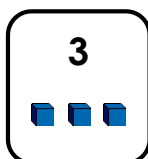


The Multiplication Symbol

1a. Use the digit cards below to create 3 repeated addition or multiplications to match Tom's answer.



I got the answer 30.



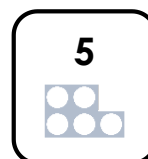
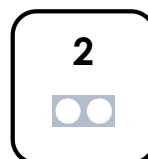
PS

The Multiplication Symbol

1b. Use the digit cards below to create 3 repeated addition or multiplications to match Katie's answer.



I got the answer 10.



PS

2a. True or false?



$$2 + 2 + 2$$

>

$$2 \times 2$$

Explain your answer.



R

2b. True or false?



$$4 \times 10$$

<

$$10 + 10 + 10$$

Explain your answer.



R

3a. There were 4 bags with 2 balls in each bag.



Emmy

The multiplication for this problem is 5×2 .

The repeated addition for this problem is $2 + 2 + 2 + 2$.



Anton

Who is correct? Prove it.



R

3b. A fisherman had 2 nets with 10 fish in each net.



Rayan

The multiplication for this problem is 3×10 .

The repeated addition for this problem is $10 + 10$.



Annie

Who is correct? Prove it.



R