

Fluency: Home learning

1. $27 \div \underline{\quad} = 9$
2. $\underline{\quad} \div 6 = 6$
3. $10 \div \underline{\quad} = 2$
4. $4 \times 12 = 48$, thus $48 \div 12 = \underline{\quad}$

Problem solving

At a party, Mr Barker has 56 sweets to give to his guests.
He has 8 guests.

How many sweets shall each guest receive?

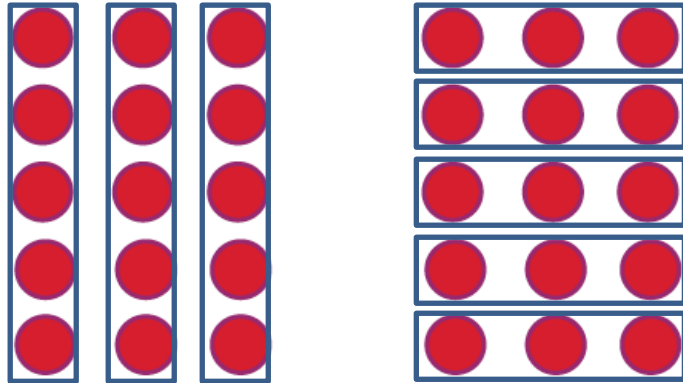
Reasoning

Which image is showing $15 \div 3 = 5$?
Explain how you know.

dividend = the number being divided

divisor = the number of groups the dividend shall be broken in to

quotient = the answer to any division.
How many exist in each group



Challenge

$\text{👉} \div 8 = 8$

$\text{👉} \div 16 = 4$

$\text{👉} \div 2 = 32$

$6 + \text{👉} = 70$

What is the value of 👉?