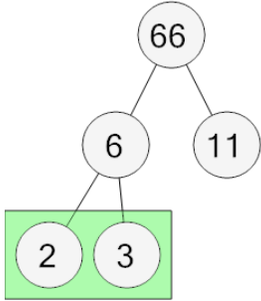




Prime Factorization - Factor Tree with 3 Factors - Explain

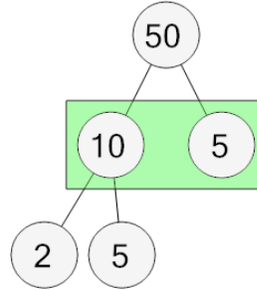
1 Every pair's product is the number above it. What does the highlighted pair mean?



A $2 \times 3 = 12$ B $2 \times 3 = 6$

C $2 \times 7 = 6$ D $2 \times 3 = 3$

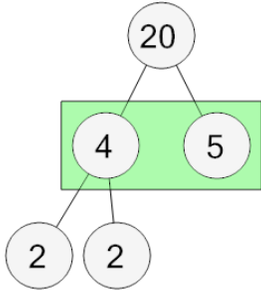
2 Every pair's product is the number above it. What does the highlighted pair mean?



A $2 \times 5 = 50$ B $10 \times 3 = 50$

C $10 \times 6 = 50$ D $10 \times 5 = 50$

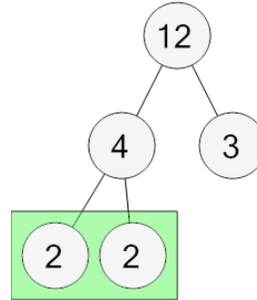
3 Every pair's product is the number above it. What does the highlighted pair mean?



A $4 \times 12 = 20$ B $4 \times 1 = 20$

C $4 \times 5 = 20$ D $4 \times 5 = 26$

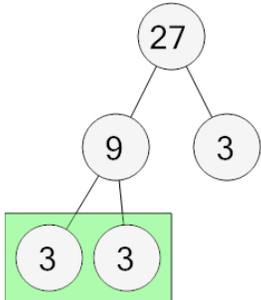
4 Every pair's product is the number above it. What does the highlighted pair mean?



A $2 \times 6 = 4$ B $2 \times 2 = 6$

C $9 \times 2 = 4$ D $2 \times 2 = 4$

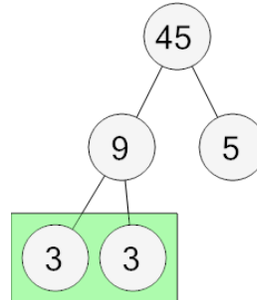
5 Every pair's product is the number above it. What does the highlighted pair mean?



A $3 \times 7 = 9$ B $2 \times 3 = 9$

C $3 \times 3 = 9$ D $3 \times 4 = 9$

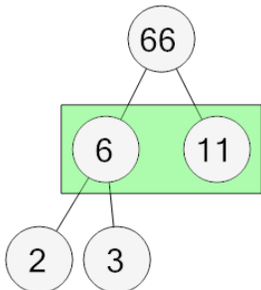
6 Every pair's product is the number above it. What does the highlighted pair mean?



A $1 \times 3 = 9$ B $3 \times 12 = 9$

C $3 \times 3 = 9$ D $3 \times 9 = 9$

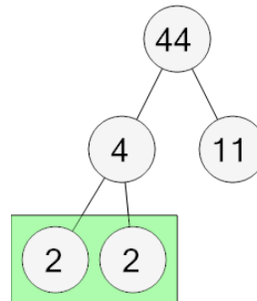
7 Every pair's product is the number above it. What does the highlighted pair mean?



A $6 \times 11 = 102$ B $6 \times 11 = 66$

C $6 \times 20 = 66$ D $11 \times 11 = 66$

8 Every pair's product is the number above it. What does the highlighted pair mean?



A $2 \times 5 = 4$ B $2 \times 2 = 2$

C $2 \times 2 = 4$ D $2 \times 1 = 4$