

I am playing a video game and need to figure out what numbers are missing from the sequences. **Can you help me solve the puzzle?**

2, 3, 5, 7, 11, **?**, 17

1, 4, 9, 16, 25, **?**, 49

2, 6, 18, **?**



The numbers I needed were **13** , **36** and **54**.

2, 3, 5, 7, 11, **13** , 17

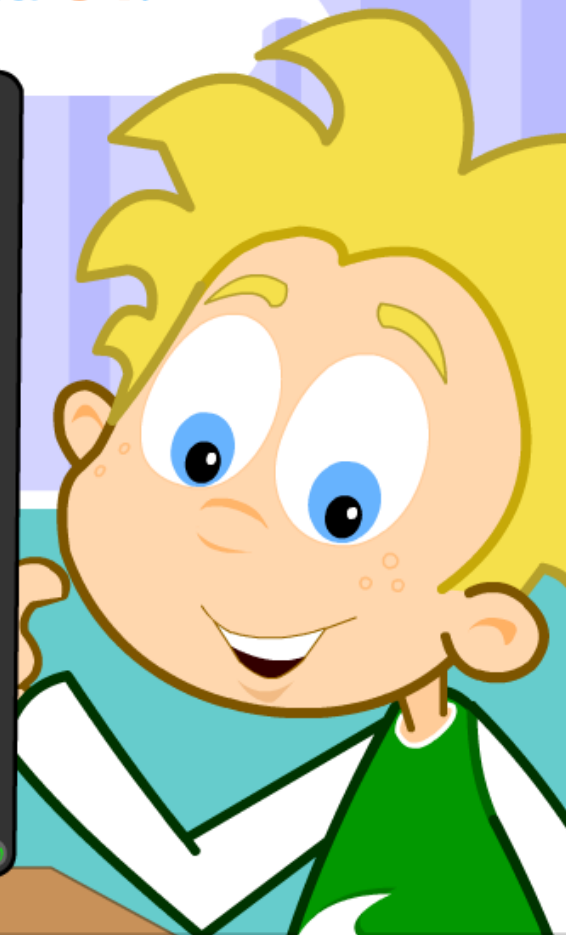
(prime numbers)

1, 4, 9, 16, 25, **36** , 49

(square numbers)

2, 6, 18, **54**

(x3 each time)



Can you make your own number sequence for your partner?