



Number Sequences - set samples - paper 1

Find the number that continues each sequence.

1. 4, 6, 10, 12, 16, (_____)

2. 8, 8, 16, 12, 32, 16, 64, (_____)

3. 8, 8, 16, 24, 40, (_____)



Number Sequences - set samples - Answers

1. 24 (Two sequences: odds +6, evens $\times 2$)
2. 20 (Two sequences: odds $\times 2$, evens +4)
3. 64 (Add previous two: $40 + 24$)