

1. Isabella says “My sequence starts at 2 and I counted on in tens.”

Her maths teacher says “The first term is 2 and the term to term rule is +10”

2 12 22

Complete the next 3 terms in Isabella’s sequence.

2. Demi says “My sequence starts at 3 and I counted on in tens.”

Her maths teacher says “The first term is 3 and the term to term rule is +10”

3 13 23 33

Complete the next 3 terms in Demi’s sequence.

3. A maths teacher says “The first term is 7 and the term to term rule is +10”

7 17 27 37 47 57

Complete the next 2 terms of the sequence.

base10add(9) Q1: 32, 42, 52 Q2: 43, 53, 63 Q3: 67, 77 Q4: 41, 51, 61 Q5: 56, 66 Q6: 79, 89

1. Isabella says “My sequence starts at 2 and I counted on in tens.”

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2 12 22

Complete the next 3 terms in Isabella’s sequence.

2. Demi says “My sequence starts at 3 and I counted on in tens.”

Her maths teacher says “The first term is 3 and the term to term rule is +10”

3 13 23 33

Complete the next 3 terms in Demi’s sequence.

3. A maths teacher says “The first term is 7 and the term to term rule is +10”

7 17 27 37 47 57

Complete the next 2 terms of the sequence.

4. Aveen says “My sequence starts at 1 and I counted on in tens.”

Her maths teacher says “The first term is 1 and the term to term rule is +10”

1 11 21 31

Complete the next 3 terms in Aveen’s sequence.

5. Anila says “My sequence starts at 6 and I counted on in tens.”

Her maths teacher says “The first term is 6 and the term to term rule is +10”

6 16 26 36 46

Complete the next 2 terms in Anila’s sequence.

6. A maths teacher says “The first term is 9 and the term to term rule is +10”

9 19 29 39 49 59 69

Complete the next 2 terms of the sequence.

4. Aveen says “My sequence starts at 1 and I counted on in tens.”

Her maths teacher says “The first term is 1 and the term to term rule is +10”

1 11 21 31

Complete the next 3 terms in Aveen’s sequence.

5. Anila says “My sequence starts at 6 and I counted on in tens.”

Her maths teacher says “The first term is 6 and the term to term rule is +10”

6 16 26 36 46

Complete the next 2 terms in Anila’s sequence.

6. A maths teacher says “The first term is 9 and the term to term rule is +10”

9 19 29 39 49 59 69

Complete the next 2 terms of the sequence.