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 "
$2 \quad 12 \quad 22 \quad \ldots . \quad . . .$.
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 "

$$
\begin{array}{lllllll}
3 & 13 & 23 & 33 & \ldots . & \ldots . & \ldots .
\end{array}
$$

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 "

$$
\begin{array}{llllllll}
7 & 17 & 27 & 37 & 47 & 57 & \ldots . & \ldots .
\end{array}
$$

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."

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

$$
\begin{array}{lll}
2 & 12 & 22
\end{array}
$$

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 "

$$
\begin{array}{llll}
3 & 13 & 23 & 33
\end{array}
$$

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 "

$$
\begin{array}{llllll}
7 & 17 & 27 & 37 & 47 & 57
\end{array}
$$

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 "
$\begin{array}{llll}1 & 11 & 21 & 31\end{array}$
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 "

$$
\begin{array}{lllllll}
6 & 16 & 26 & 36 & 46 & \ldots . & \ldots .
\end{array}
$$

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 "

$$
\begin{array}{lllllll}
9 & 19 & 29 & 39 & 49 & 59 & 69
\end{array}
$$

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 "

$$
\begin{array}{lllllll}
1 & 11 & 21 & 31 & \ldots . & \ldots . & \ldots . .
\end{array}
$$

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 "
$\begin{array}{lllllll}6 & 16 & 26 & 36 & 46 & \ldots . & \ldots .\end{array}$
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 "

$$
\begin{array}{ccccccccc}
9 & 19 & 29 & 39 & 49 & 59 & 69 & \ldots . & \ldots .
\end{array}
$$

Complete the next 2 terms of the sequence.

