1. Alessandro says "The first term of my sequence is 51 and the term to term rule is +10 " $51 \quad 61 \quad 71$

Complete the next 2 terms in Alessandro's sequence.
2. Bartosz says "The first term of my sequence is 34 and the term to term rule is +10 "

$$
\begin{array}{llll}
34 & 44 & 54 & 64
\end{array}
$$

Complete the next 2 terms in Bartosz's sequence.
3. Chioke says "The first term of my sequence is 23 and the term to term rule is +10 "
$23 \quad 33 \quad 43$

Complete the next 2 terms in Chioke's sequence.
base10add (10) Q1: 81, $91 \quad$ Q2: 74, $84 \quad$ Q3: $53,63 \quad$ Q4: $76,86 \quad$ Q5: $68,78 \quad$ Q6: 82,92

1. Alessandro says "The first term of my sequence is 51 and the term to term rule is +10 " $\begin{array}{lll}51 & 61 & 71\end{array}$

Complete the next 2 terms in Alessandro's sequence.
2. Bartosz says "The first term of my sequence is 34 and the term to term rule is +10 "

$$
\begin{array}{llll}
34 & 44 & 54 & 64
\end{array}
$$

Complete the next 2 terms in Bartosz's sequence.
3. Chioke says "The first term of my sequence is 23 and the term to term rule is +10 "
$23 \quad 33 \quad 43$

Complete the next 2 terms in Chioke's sequence.
4. Lyla says "The first term of my sequence is 26 and the term to term rule is +10 " $\begin{array}{lllll}26 & 36 & 46 & 56 & 66\end{array}$

Complete the next 2 terms in Lyla's sequence.
5. Grace says "The first term of my sequence is 28 and the term to term rule is +10 " $\begin{array}{llll}28 & 38 & 48 & 58\end{array}$

Complete the next 2 terms in Grace's sequence.
6. Dennis says "The first term of my sequence is 32 and the term to term rule is +10 "
$32 \quad 42$
52
62 72

Complete the next 2 terms in Dennis's sequence.
4. Lyla says "The first term of my sequence is 26 and the term to term rule is +10 "

$$
\begin{array}{lllll}
26 & 36 & 46 & 56 & 66
\end{array}
$$

Complete the next 2 terms in Lyla's sequence.
5. Grace says "The first term of my sequence is 28 and the term to term rule is +10 "

$$
\begin{array}{llll}
28 & 38 & 48 & 58
\end{array}
$$

Complete the next 2 terms in Grace's sequence.
6. Dennis says "The first term of my sequence is 32 and the term to term rule is +10 " $\begin{array}{lllll}32 & 42 & 52 & 62 & 72\end{array}$

Complete the next 2 terms in Dennis's sequence.

