1. The sequence in the speech bubbles has a term to term rule of +3

 $\square$

910
 ... ...


Complete the next two terms.
2. The sequence in the speech bubbles has a term to term rule of +5

$\underbrace{567}$


13


$\ldots \sqrt{\cdots n} \ddot{\eta}$
$\sum_{\ldots \ldots \ldots}$
$\overbrace{n} \cdots \ddot{n}$


Complete the next two terms.
sequence Arithmetic (ni) Answers (Q1) 13, 16 (Q2) 18, 23 (Q3) 9, $11 \quad$ (Q4) 13, 17

1. The sequence in the speech bubbles has a term to term rule of +3


Complete the next two terms.
2. The sequence in the speech bubbles has a term to term rule of +5
 $10^{11} 12$



567
$\mathrm{NAM}^{8}$




Complete the next two terms.
3. The sequence in the speech bubbles has a term to term rule of +2


Complete the next two terms.
4. The sequence in the speech bubbles has a term to term rule of +4


Complete the next two terms.
3. The sequence in the speech bubbles has a term to term rule of +2


Complete the next two terms.
4. The sequence in the speech bubbles has a term to term rule of +4


Complete the next two terms.

