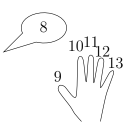
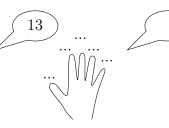
1. Complete the terms in the speech bubbles of these arithmetic sequences

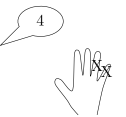
term to term rule is + 5

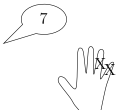






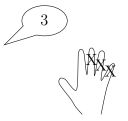
term to term rule is +3

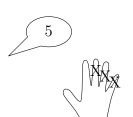






term to term rule is +2





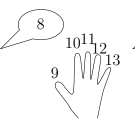


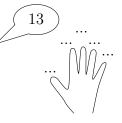
 $sequ.Arith.(2) \ Q1: \ (i) \ 18 \ (ii) \ 10, \ 13 \quad Q2: \ (i) \ 21 \ (ii) \ 7, \ 9 \quad Q3 \ (i) \ 11 \ (ii) \ 15, \ 19 \quad Q4: \ (i) \ 17 \ (ii) \ 5, \ 7 \ (ii) \ 10, \ 1$ 

1. Complete the terms in the speech bubbles of these arithmetic sequences

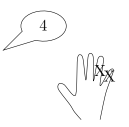
term to term rule is + 5







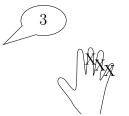
term to term rule is +3







term to term rule is +2

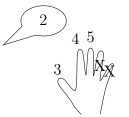


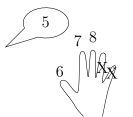




## 2. Complete the terms in the speech bubbles of these arithmetic sequences

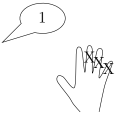
term to term rule is + 3

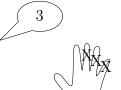






term to term rule is +2

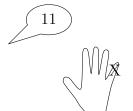






term to term rule is +4



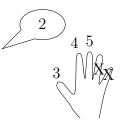






## 2. Complete the terms in the speech bubbles of these arithmetic sequences

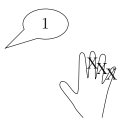
term to term rule is +3

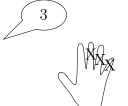






term to term rule is +2







term to term rule is +4



