




















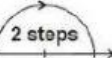
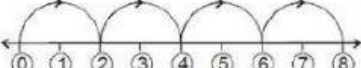
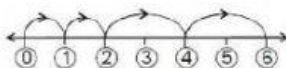
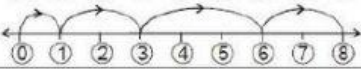
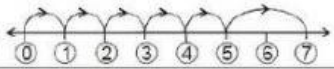





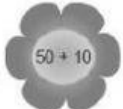



DELLA MONTESSORI STAR SCHOOL
THIRD TERM MID-TERM TEST
Grade 4
Quantitative reasoning

SECTION I : LOGICAL REASONING

- If $\textcircled{\$}$ means $-$, then $29 \$ 8 = ?$
 (A) 1 tens (B) 2 tens 1 ones (C) 2 tens (D) 1 tens 1 ones
- Which two figures will combine to make ?
 (A)  (B)  (C)  (D) 
- How many straight lines are there in **Z E B R A**?
 (A) 11 (B) 10 (C) 12 (D) 9
- Monika is playing with some shapes. She puts them in four boxes.
   
 Box A Box B Box C Box D
 Where she will put ?
 (A) Box A (B) Box D (C) Box C (D) Box B
- If **MONKEY** is coded as , **ELEPHANT** as , then which card is the code for **CAMEL**?
 (A)  (B)  (C)  (D) 

SECTION II : MATHEMATICAL REASONING

- Which abacus is showing 1 less than 12 ?
 (A)  (B)  (C)  (D) 
- Rohan's house number is between 89 and 91. What is his house number?
 (A) 99 (B) 92 (C) 88 (D) 90
- Which number line shows jumps of the frog?
 
 (A)  (B) 
 (C)  (D) 
- Renu has 4 red flowers and 4 yellow flowers. Which is Renu's vase?
 (A)  (B)  (C)  (D) 
- Which is least ?
 (A)  (B)  (C)  (D) 