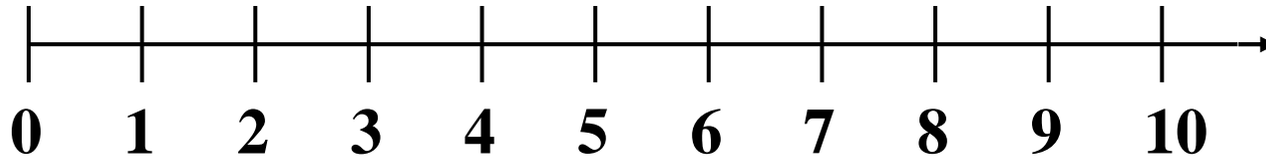
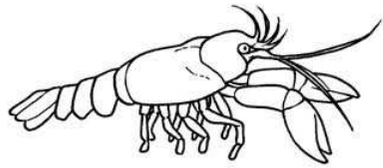


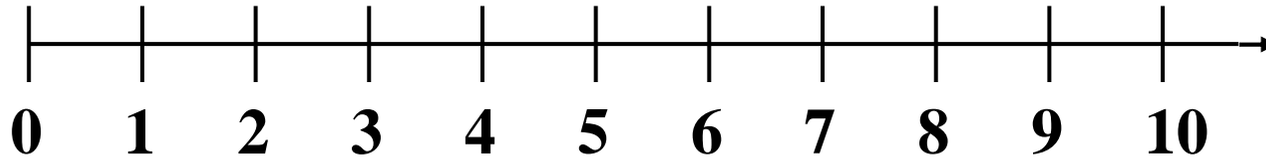
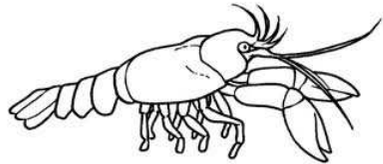
I salti del gambero

Il gambero parte da 0 e fa cinque salti in avanti, poi ne fa tre indietro. A quale numero si ritrova?



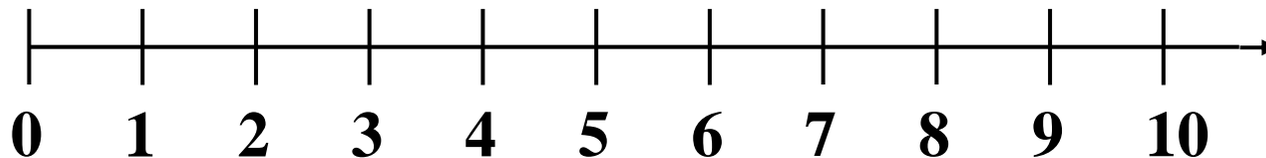
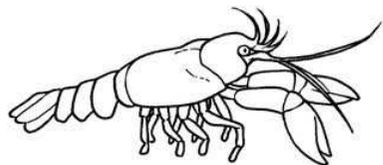
$$5 - 3 = \dots$$

Il gambero parte da 0 e fa sette salti in avanti, poi ne fa quattro indietro. A quale numero si ritrova?



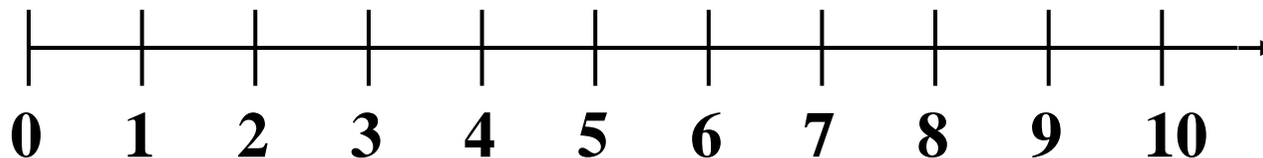
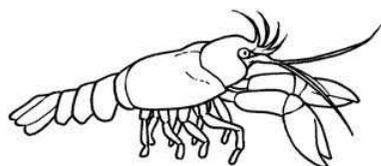
$$7 - 4 = \dots$$

Il gambero parte da 0 e fa sei salti in avanti, poi ne fa tre indietro. A quale numero si ritrova?



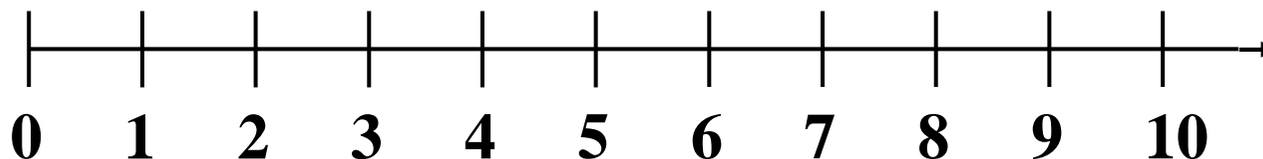
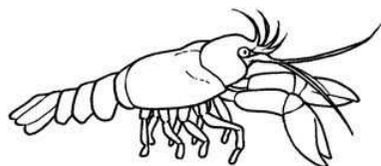
$$6 - 3 = \dots$$

Il gambero parte da 0 e fa nove salti in avanti, poi ne fa quattro indietro. A quale numero si ritrova?



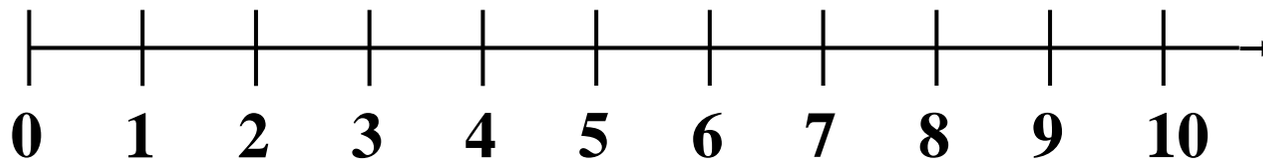
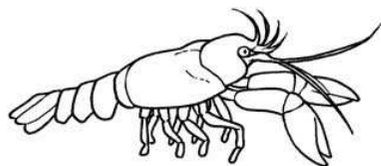
$$9 - 4 = \dots$$

Il gambero parte da 0 e fa sette salti in avanti, poi ne fa sei indietro. A quale numero si ritrova?



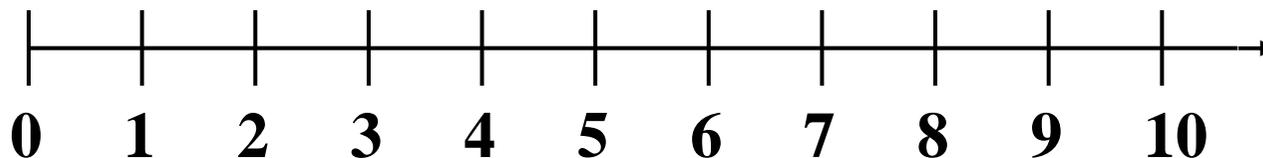
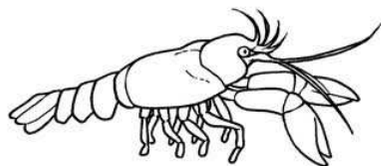
$$7 - 6 = \dots$$

Il gambero parte da 0 e fa otto salti in avanti, poi ne fa sei indietro. A quale numero si ritrova?



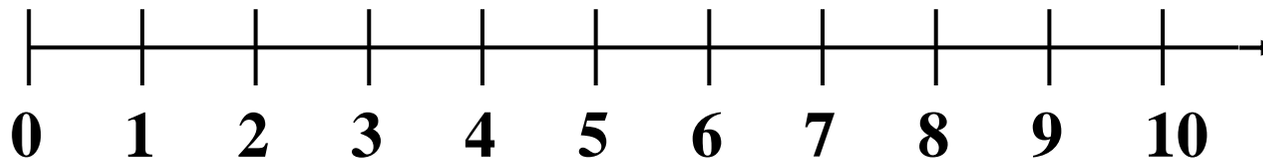
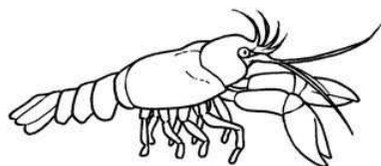
$$8 - 6 = \dots$$

Il gambero parte da 0 e fa nove salti in avanti, poi ne fa tre indietro. A quale numero si ritrova?



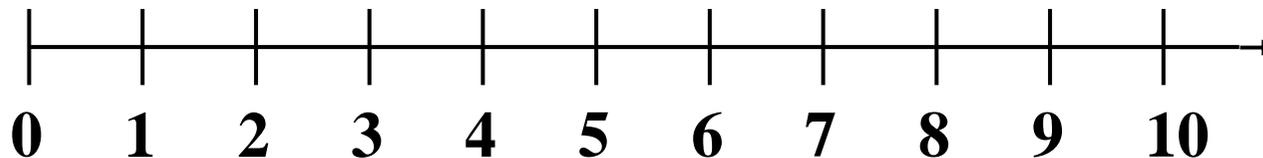
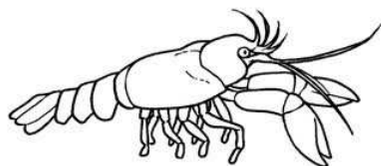
$$9 - 3 = \dots$$

Il gambero parte da 0 e fa otto salti in avanti, poi ne fa cinque indietro. A quale numero si ritrova?



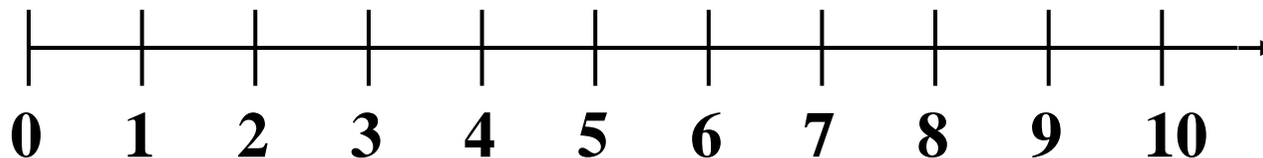
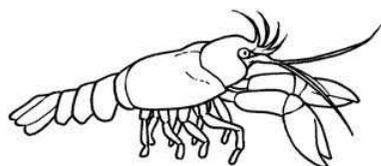
$$8 - 5 = \dots$$

Il gambero parte da 0 e fa nove salti in avanti, poi ne fa cinque indietro. A quale numero si ritrova?



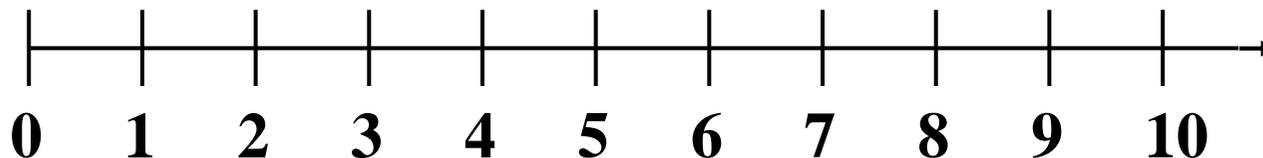
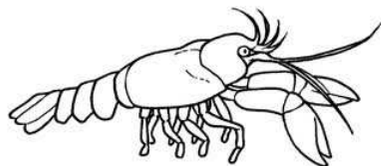
$$9 - 5 = \dots$$

Il gambero parte da 0 e fa dieci salti in avanti, poi ne fa sei indietro. A quale numero si ritrova?



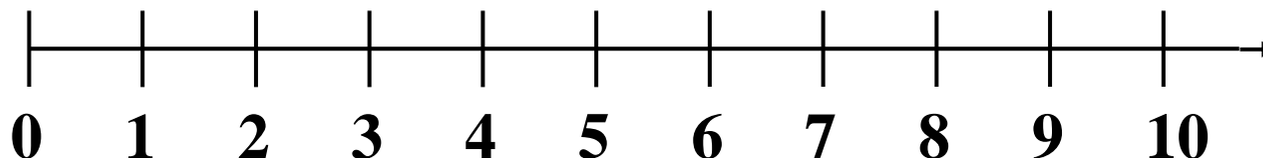
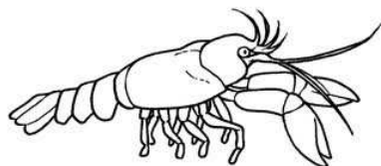
$10 - 6 = \dots$

Il gambero parte da 0 e fa otto salti in avanti, poi ne fa quattro indietro. A quale numero si ritrova?



$8 - 4 = \dots$

Il gambero parte da 0 e fa dieci salti in avanti, poi ne fa cinque indietro. A quale numero si ritrova?



$10 - 5 = \dots$