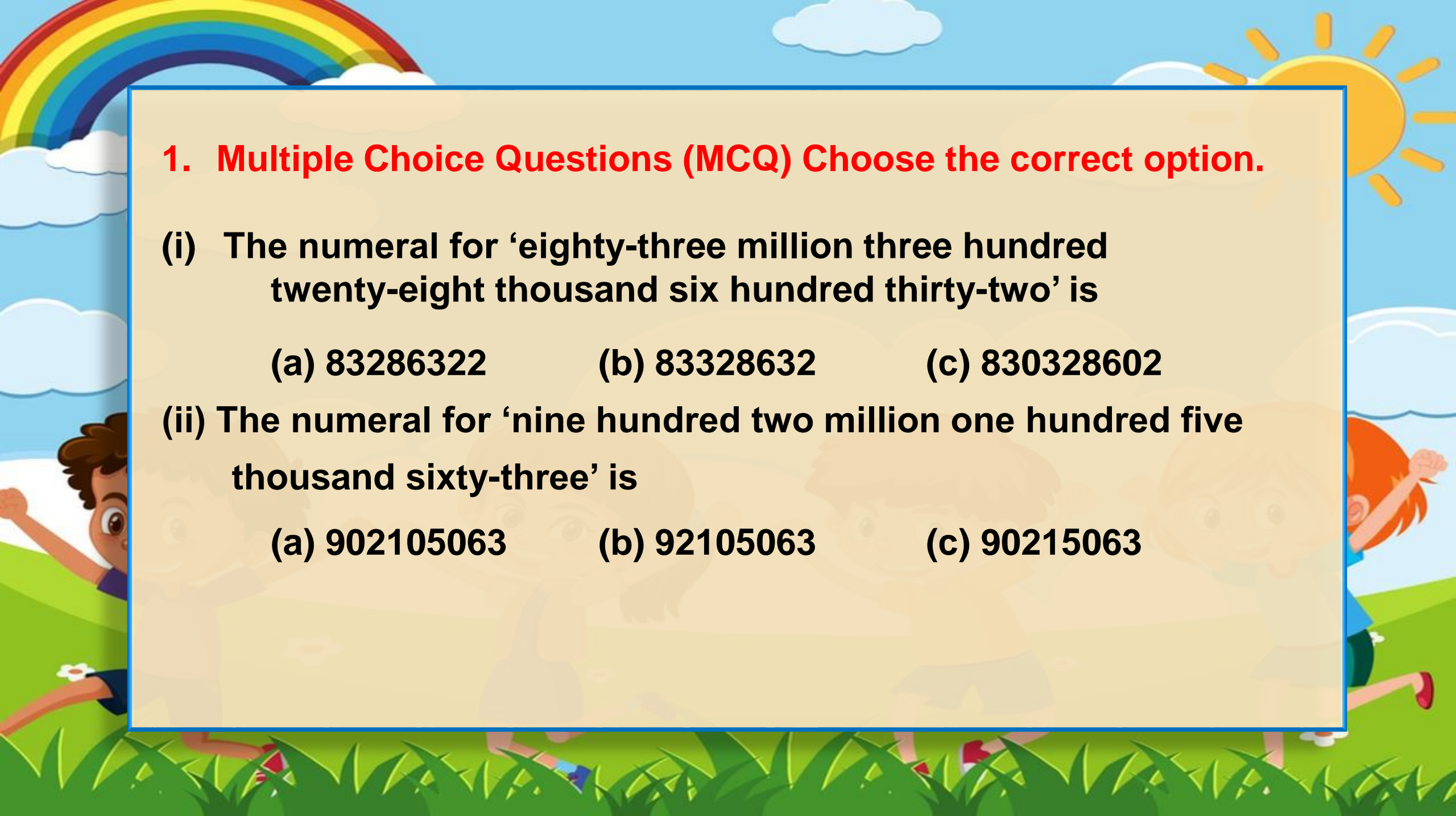
A vibrant illustration of a sunny day. At the top left, a colorful rainbow arches across the sky. To the right, a bright yellow sun with rays shines. The sky is filled with fluffy white clouds. In the foreground, four children are running happily on a green grassy field. From left to right: a boy with dark skin and curly hair in a purple shirt and blue shorts; a girl with brown hair in a pink shirt and blue dress; a boy with reddish hair in a yellow shirt and blue shorts; and a girl with orange hair in a light blue shirt and green skirt. They are all smiling and have their arms raised in excitement.

Large Numbers

Exercise



1. Multiple Choice Questions (MCQ) Choose the correct option.

(i) The numeral for 'eighty-three million three hundred twenty-eight thousand six hundred thirty-two' is

(a) 83286322

(b) 83328632

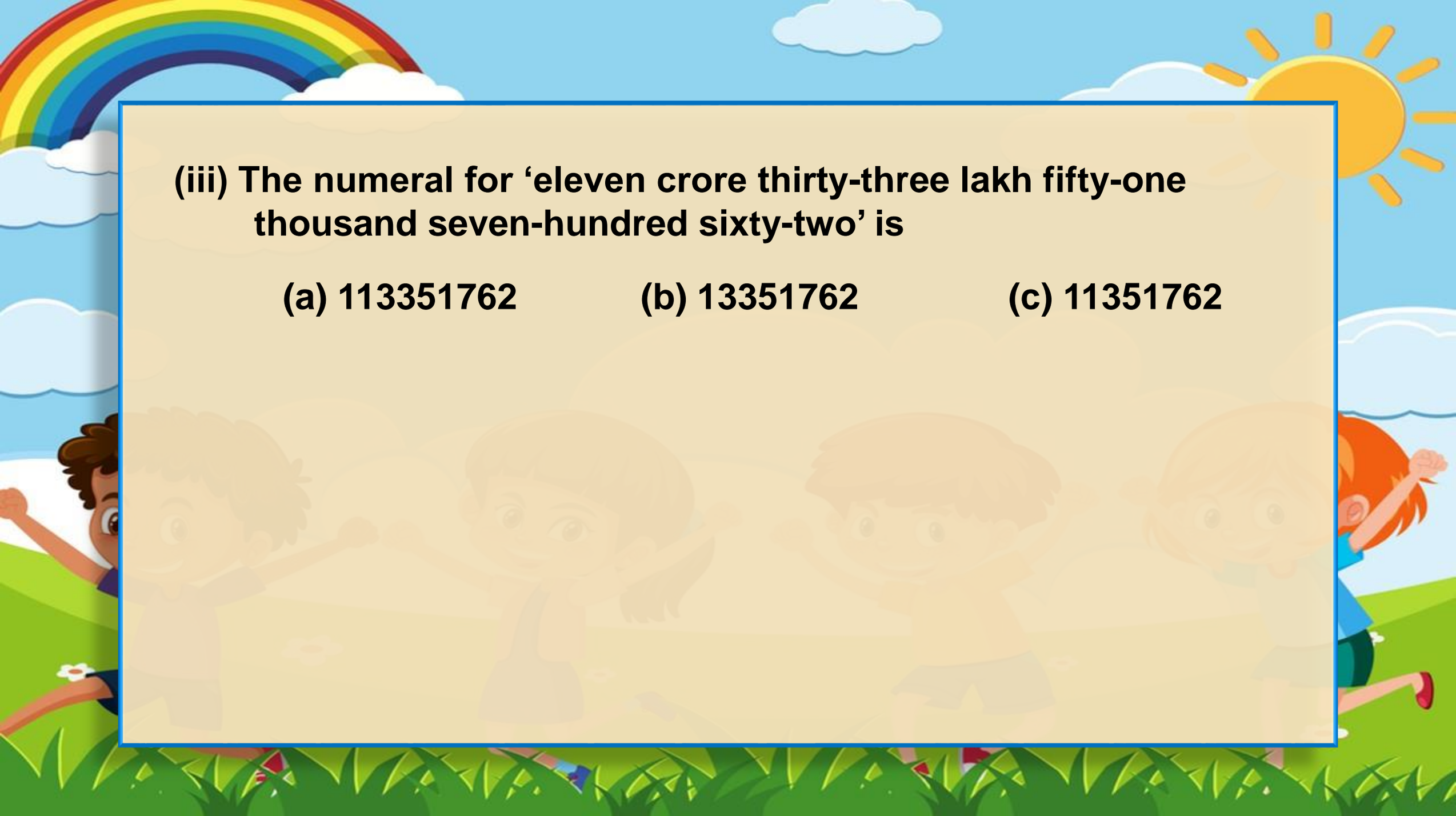
(c) 830328602

(ii) The numeral for 'nine hundred two million one hundred five thousand sixty-three' is

(a) 902105063

(b) 92105063

(c) 90215063

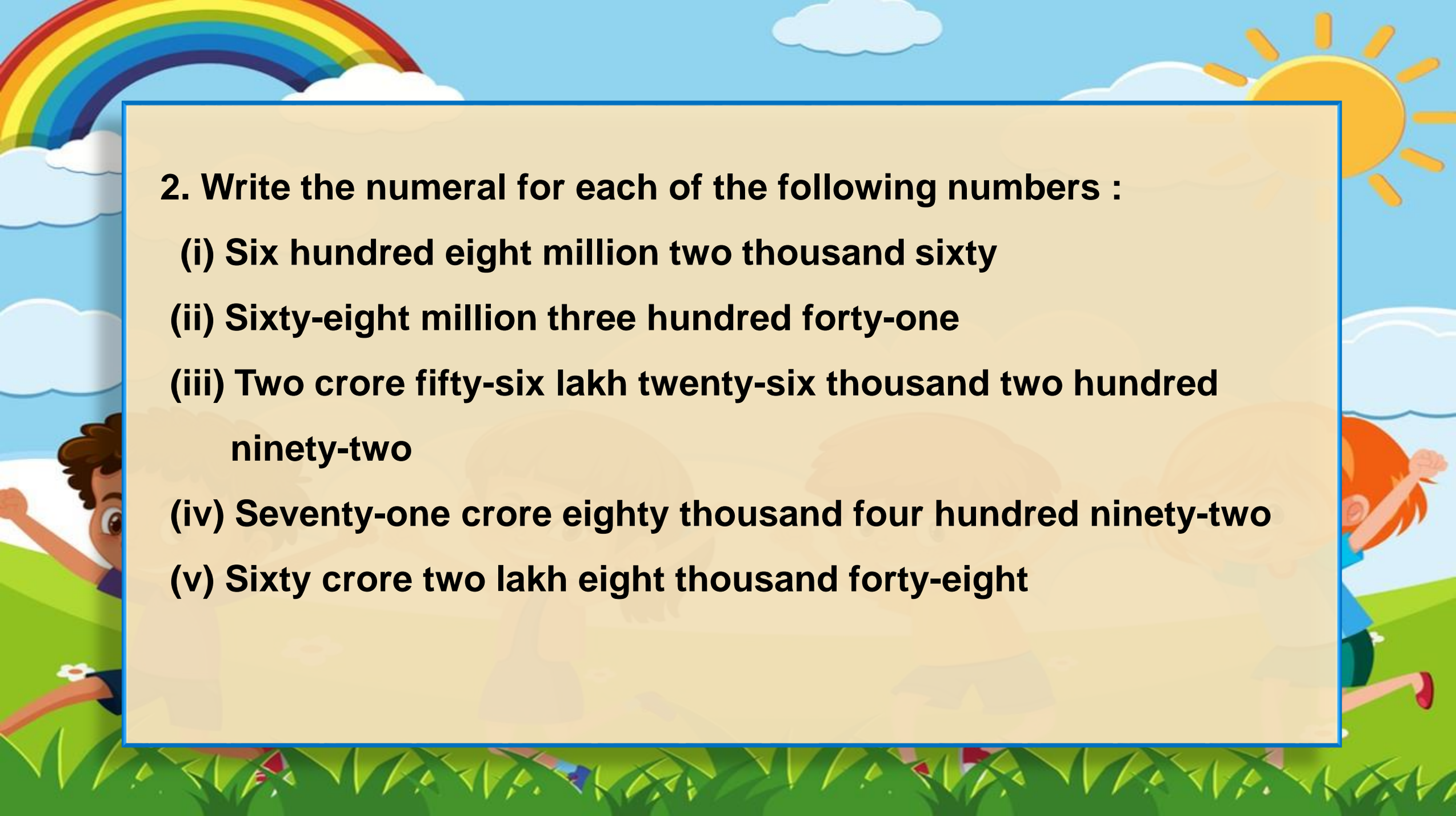


(iii) The numeral for 'eleven crore thirty-three lakh fifty-one thousand seven-hundred sixty-two' is

(a) 113351762

(b) 13351762

(c) 11351762



2. Write the numeral for each of the following numbers :

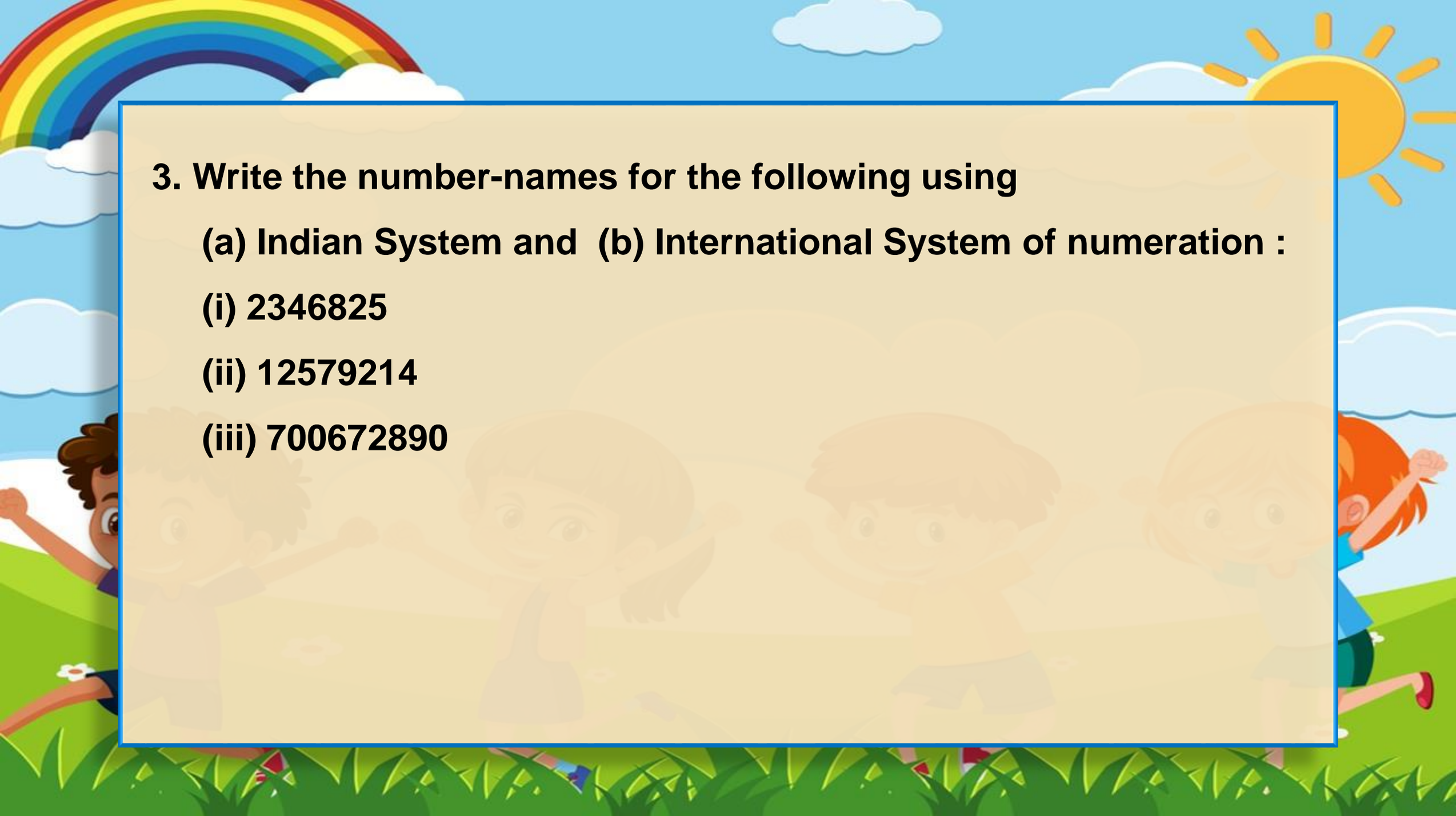
(i) Six hundred eight million two thousand sixty

(ii) Sixty-eight million three hundred forty-one

(iii) Two crore fifty-six lakh twenty-six thousand two hundred ninety-two

(iv) Seventy-one crore eighty thousand four hundred ninety-two

(v) Sixty crore two lakh eight thousand forty-eight



3. Write the number-names for the following using

(a) Indian System and (b) International System of numeration :

(i) 2346825

(ii) 12579214

(iii) 700672890

4. Match the following underlined digits to their place values :

(i) 325872532

(ii) 28325724

(iii) 38782543

(iv) 83468257

(v) 54312890

(a) 8000000

(b) 80000000

(c) 800000

(d) 800

(e) 80000





5. Fill in the blanks :

(i) 1 million = _____ thousands

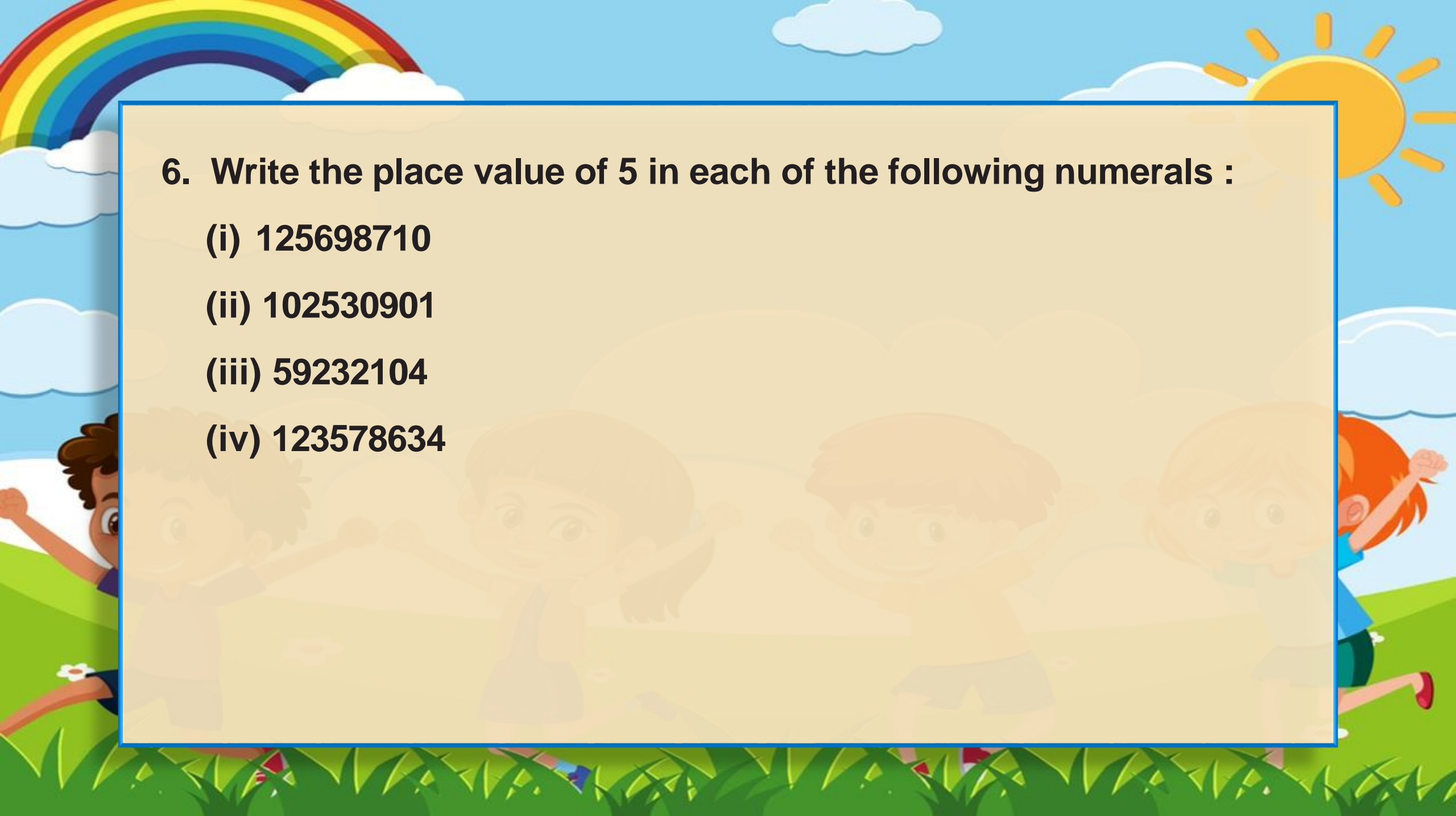
(ii) 1 million = _____ lakhs

(iii) 1 crore = _____ millions

(iv) 1 crore = _____ thousands

(v) 1 billion = _____ millions

(vi) 1 crore = _____ lakhs



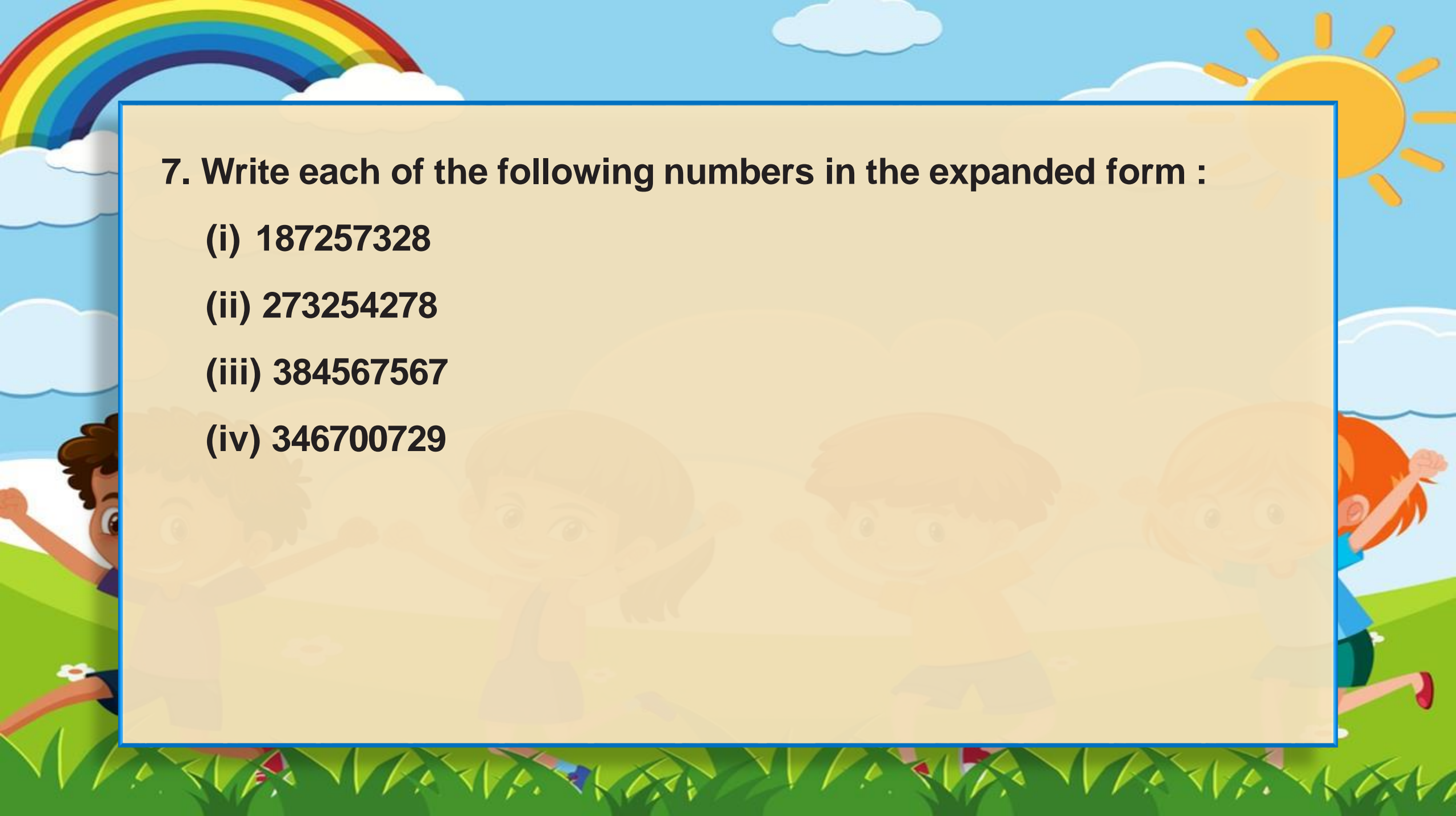
6. Write the place value of 5 in each of the following numerals :

(i) 125698710

(ii) 102530901

(iii) 59232104

(iv) 123578634



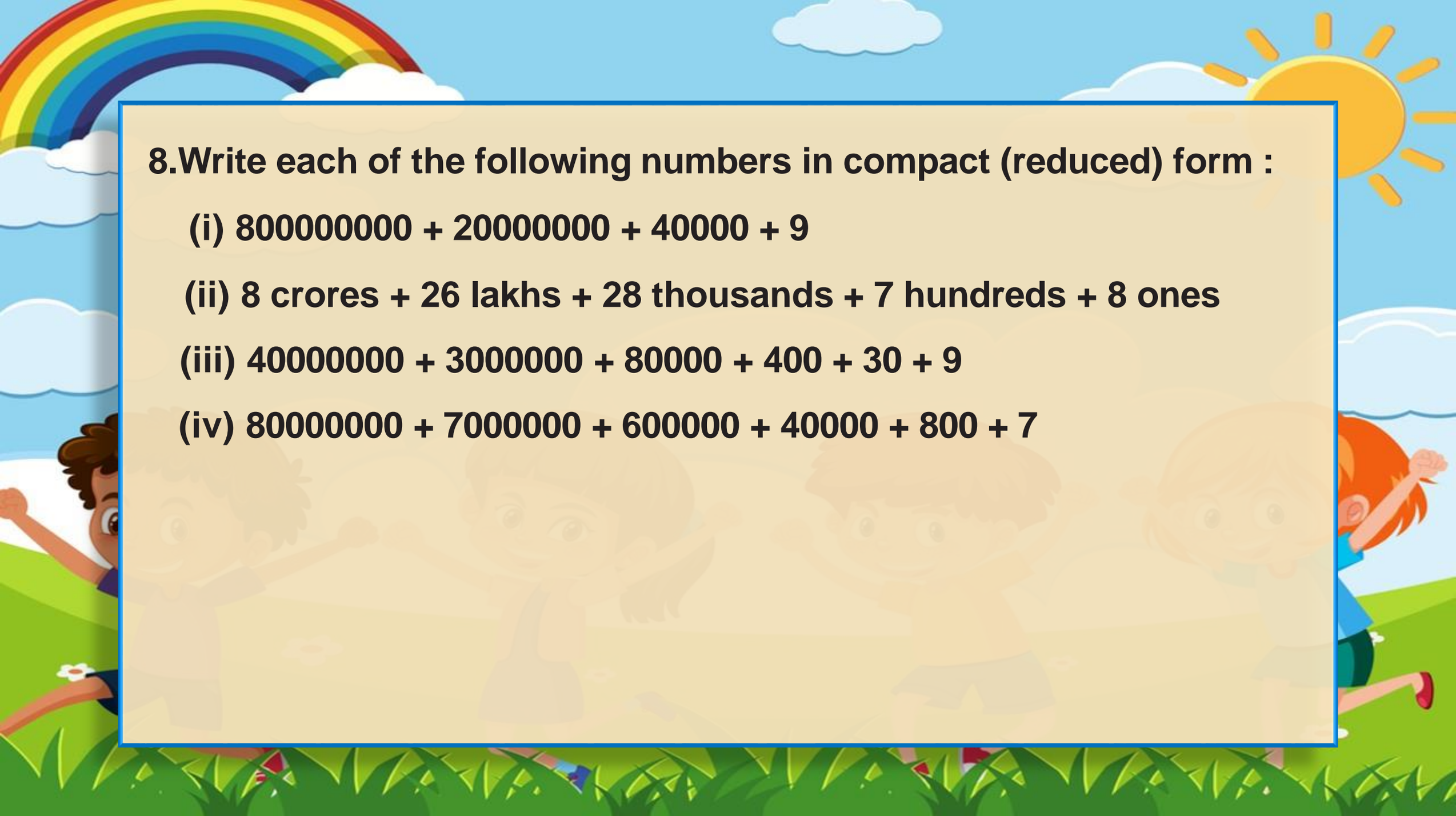
7. Write each of the following numbers in the expanded form :

(i) 187257328

(ii) 273254278

(iii) 384567567

(iv) 346700729



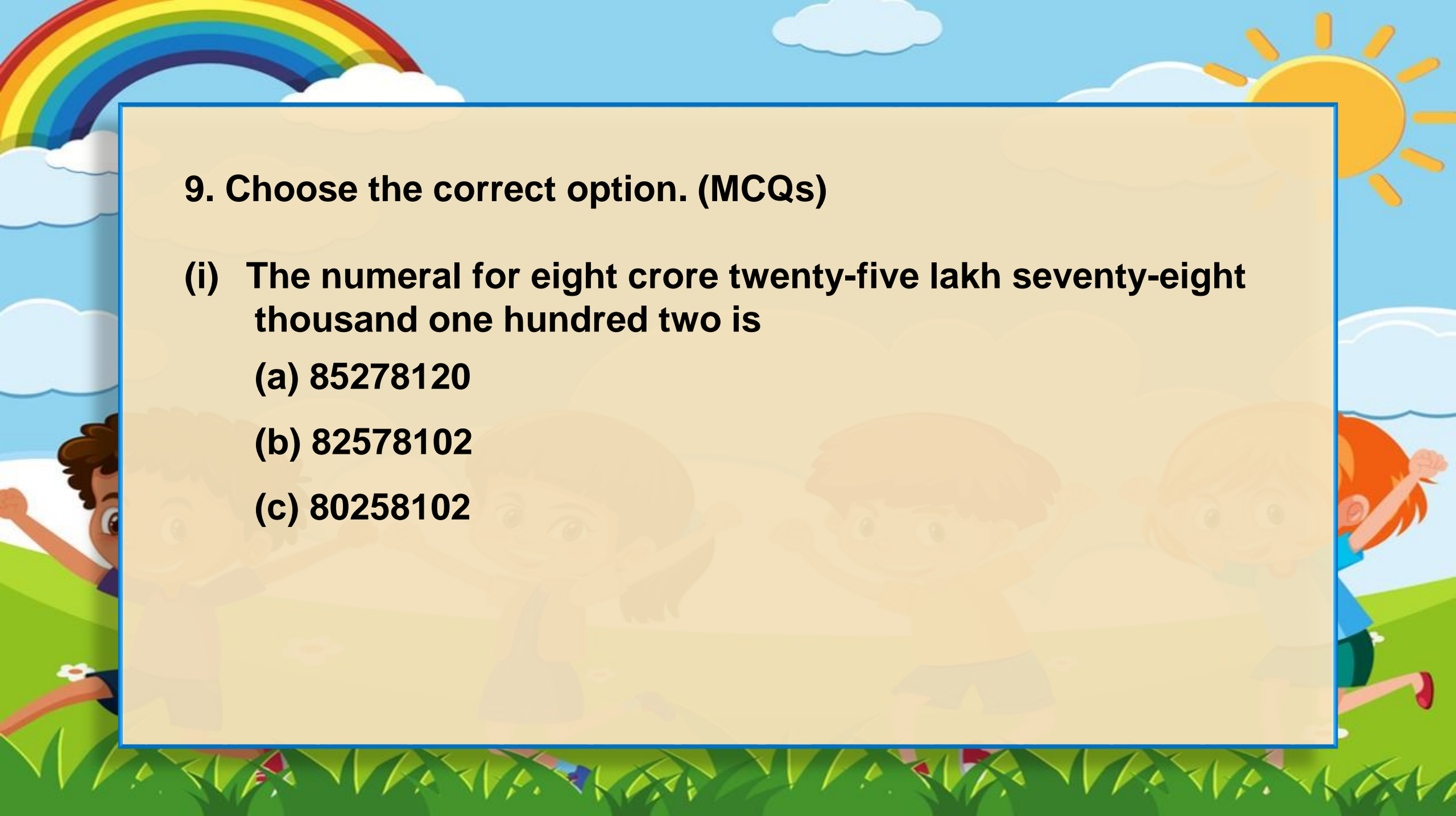
8. Write each of the following numbers in compact (reduced) form :

(i) $800000000 + 20000000 + 40000 + 9$

(ii) 8 crores + 26 lakhs + 28 thousands + 7 hundreds + 8 ones

(iii) $40000000 + 3000000 + 80000 + 400 + 30 + 9$

(iv) $80000000 + 7000000 + 600000 + 40000 + 800 + 7$



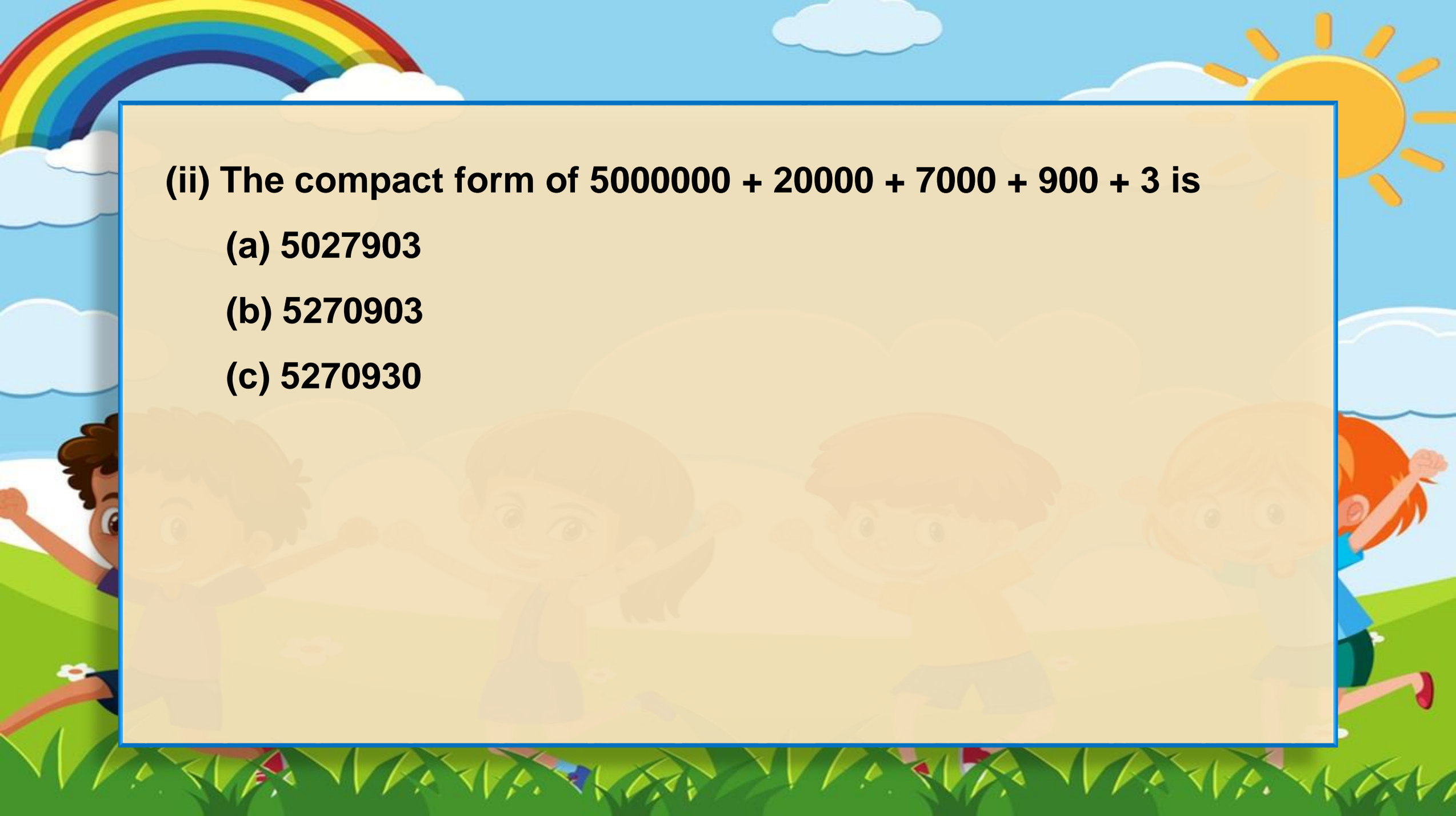
9. Choose the correct option. (MCQs)

(i) The numeral for eight crore twenty-five lakh seventy-eight thousand one hundred two is

(a) 85278120

(b) 82578102

(c) 80258102

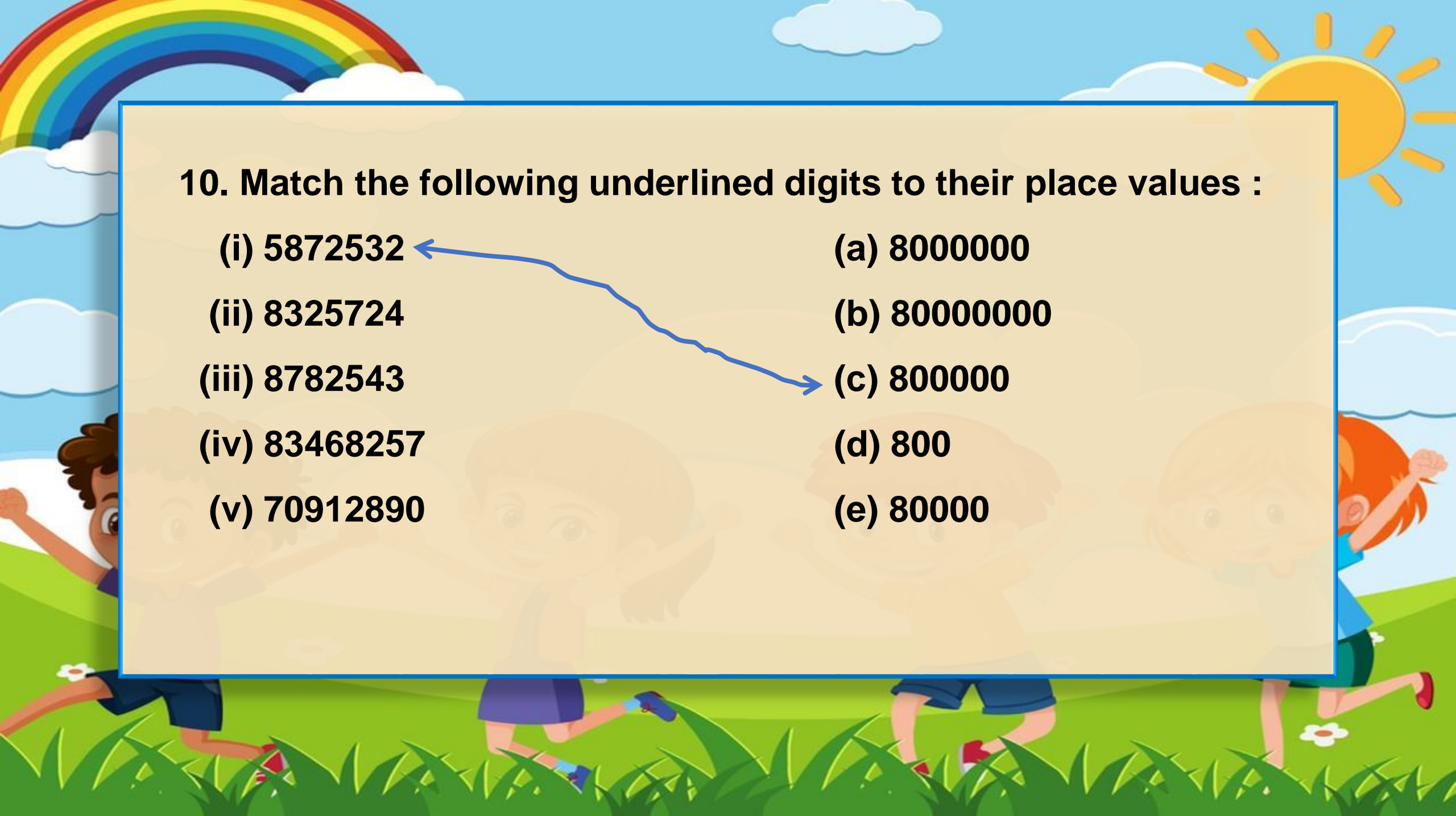


(ii) The compact form of $5000000 + 20000 + 7000 + 900 + 3$ is

(a) 5027903

(b) 5270903

(c) 5270930



10. Match the following underlined digits to their place values :

(i) 5872532

(ii) 8325724

(iii) 8782543

(iv) 83468257

(v) 70912890

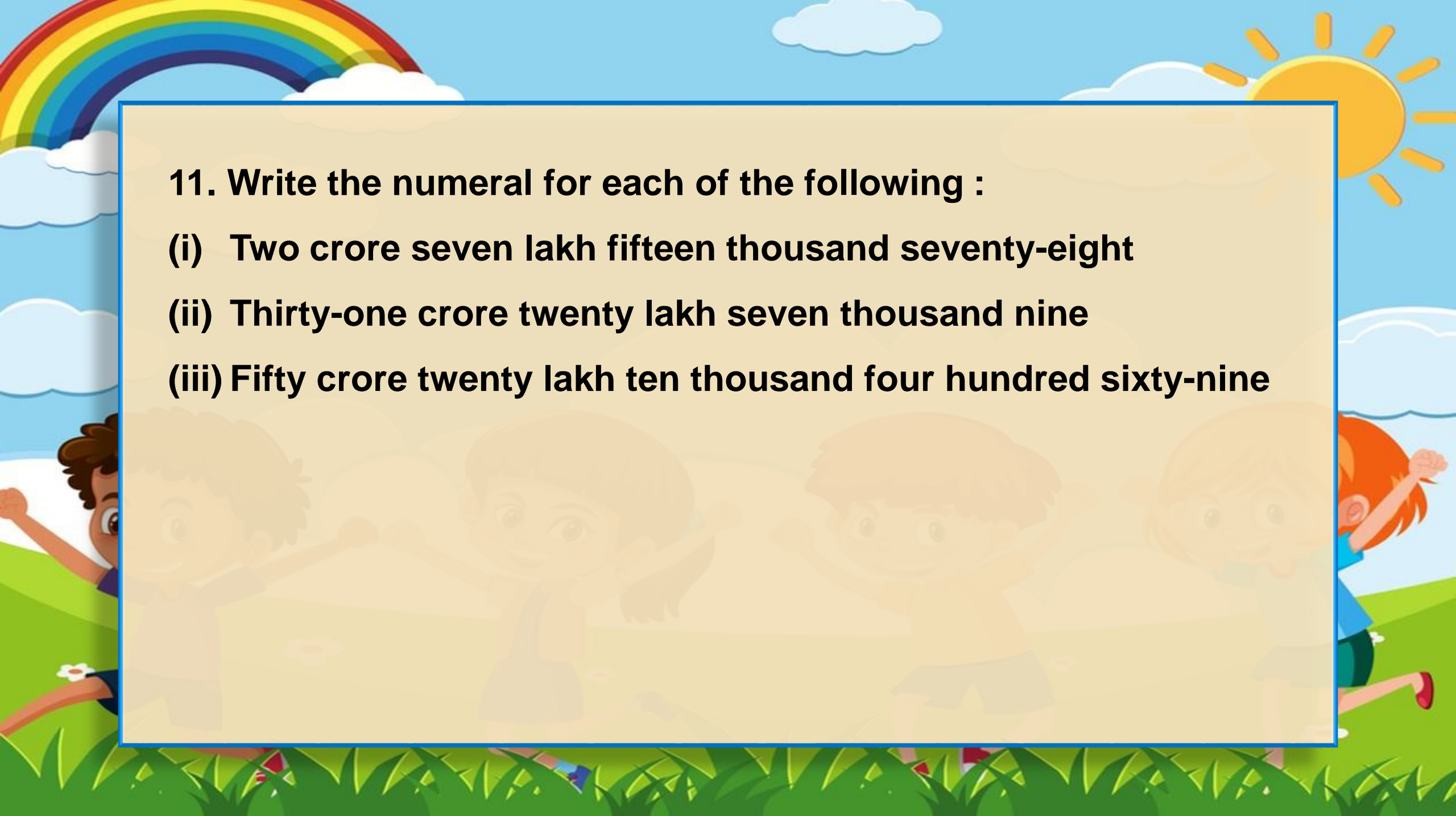
(a) 8000000

(b) 80000000

(c) 800000

(d) 800

(e) 80000

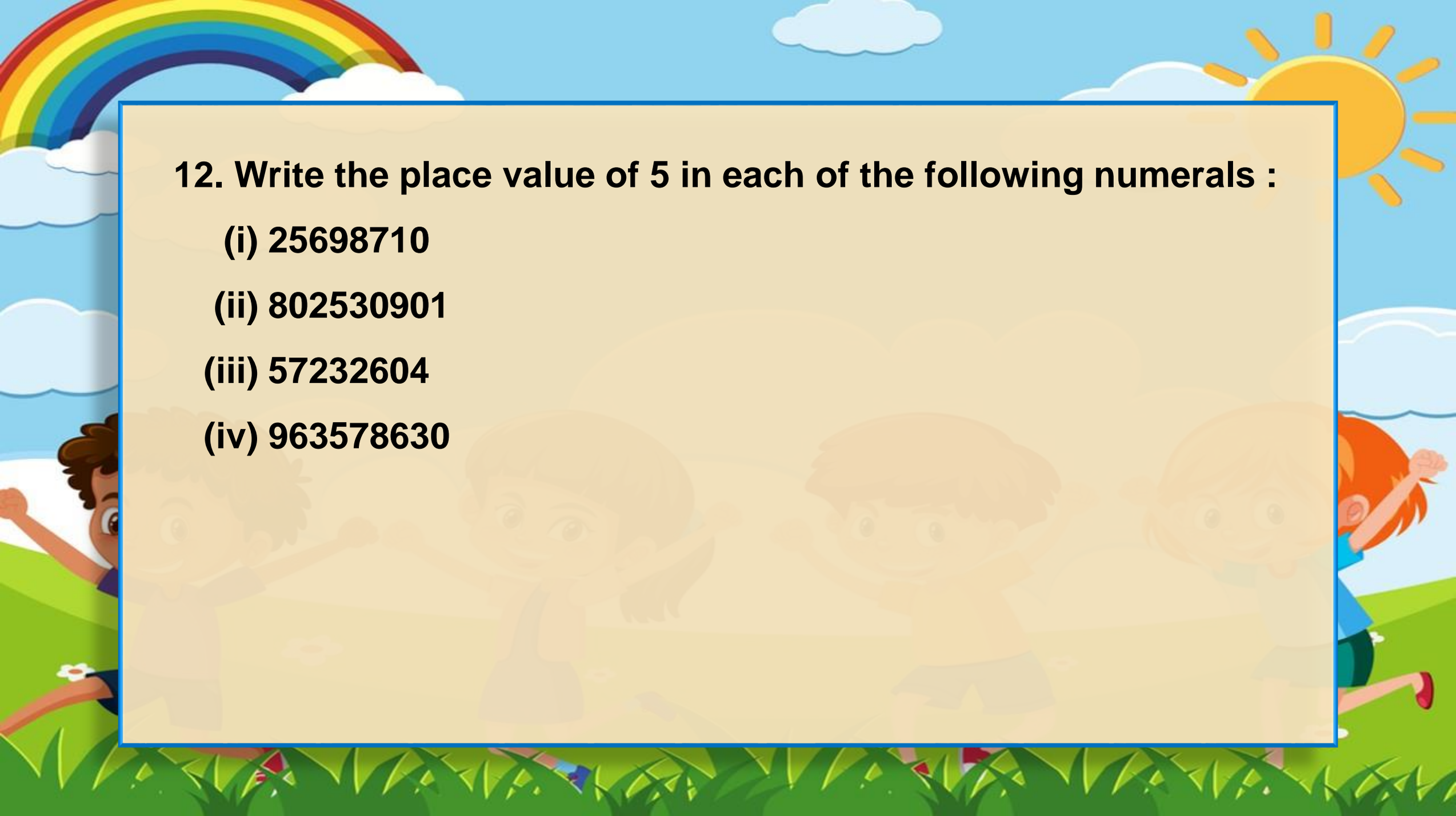


11. Write the numeral for each of the following :

(i) Two crore seven lakh fifteen thousand seventy-eight

(ii) Thirty-one crore twenty lakh seven thousand nine

(iii) Fifty crore twenty lakh ten thousand four hundred sixty-nine



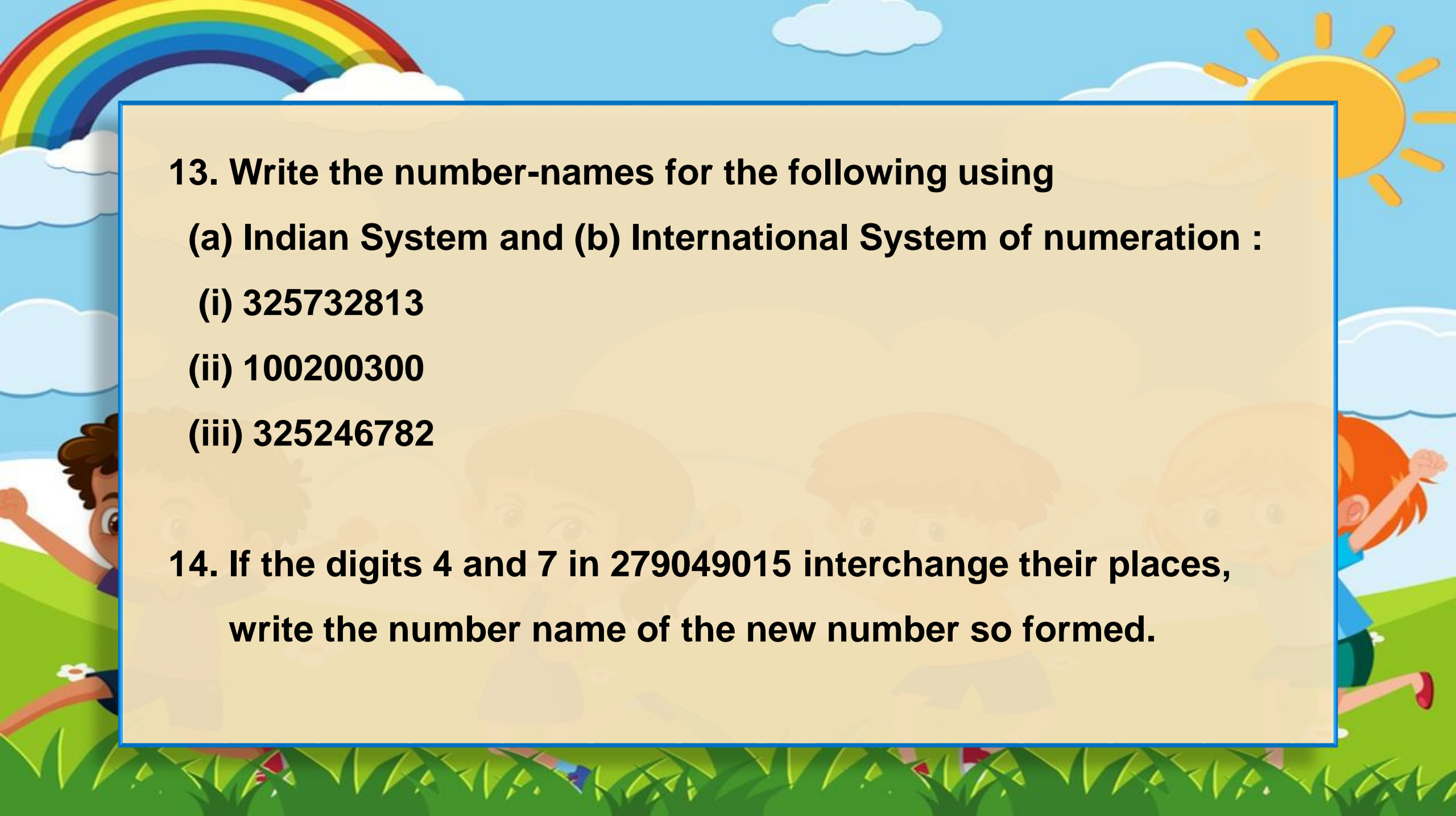
12. Write the place value of 5 in each of the following numerals :

(i) 25698710

(ii) 802530901

(iii) 57232604

(iv) 963578630



13. Write the number-names for the following using

(a) Indian System and (b) International System of numeration :

(i) 325732813

(ii) 100200300

(iii) 325246782

14. If the digits 4 and 7 in 279049015 interchange their places, write the number name of the new number so formed.