# Number and Place Value Diagnostic Ouiz and Answers 

Year 6
Diagnose learning gaps for your Year 6s with 25 multiple choice questions and answers

1. What is this written number in numerals?

Eight million, two hundred and eight thousand and fourteen
a)8002814
b)
8280014
c)
8208014
d) $\square$ 82008014
2. What is this number in words?

7208014
a)Seven million, two thousand and eight and fourteen
b) $\square$ Seven million, two hundred and eighty thousand and fourteen
c) $\square$
Seven million, two hundred and eight thousand and fourteen
d)Seven thousand, two hundred and eight and fourteen
3. What is the value of the digit 5 in this number? 1050413
a) $\square 5$ thousand
b) $\square 50$ thousand
c) $\square 500$ thousand
d) $\quad 5$ hundreds
4. Alex partitioned a number like this:

$$
400000+30000+900+20+7
$$

What is his original number?
a) $\square 430927$
b) $\square 403927$
c) $\square 43927$
d) $\square 439270$
5. How many digits are there in 5 million?
a) $\square 6$
b) $\square 8$
c) $\square 5$
d) $\square 7$
6. $9470305 \div 1000$
a) $\square 94703.05$
b) $\square 9470305000$
c) $\square 9470.305$
d) $\square 9470.35$
$\square$
7. Which number is exactly 200000 bigger than 5317165 ?
a) $\square 5500000$
b) $\square 7317165$
c) $\square 5337165$
d) $\square 5517165$ $\square$
8. The population of a city is 3479 507. Over the next 10 years, it is predicted to fall by 300 000. What will the estimated population be in 10 years?
a) $\square 3179507$
b) $\square 479507$
c) $\square 3779507$
d) $\square 3199507$
9. Put these numbers in ascending order from the smallest to the largest: 100111100000011001011101
a) $\square 1000000,100111,110010,11101$
b) $\square 1000000,110010,11101,100111$
c) $\square 11101,110010,100111,1000000$
d) $\square 11101,100111,110010,1000000$ $\square$
10. What is the missing number in the calculation? $2131071=2000000+$ $\qquad$ $+30000+1000+70+1$
a) $\square 1$
b) $\square 10000$
c) $\square 100000$
d) $\square 1000000$ $\square$
11. What is the difference between 5035149 and 5038149 ?
a) $\square 30000$
b) $\square 3000$
c) $\square 300$
d) $\square 300000$ $\square$
12. $30.073 \times 100$
a) $\square 3007.3$
b) $\square 30073$
c) $\square 0.30073$
d) $\square 30.07300$ $\square$
13. Round the following number to the nearest 100 000: 6729675
a) $\square 6730000$
b) $\square 7000000$
c) $\square 6800000$
d) $\square 6700000$
14. Which digit is in the hundredths place? 2.047
a) $\square 2$
b) $\square 0$
c) $\square 4$
d) $\square 7$
15. Choose the correct words and symbols to be put into the space to make this statement correct.
-456 $\qquad$ -379
a) $\quad$ Is greater than ( $<$ )
b) $\square$ Is greater than ( $>$ )
c) $\square$ Is less than (<)
d) $\square$ Is less than (>) $\square$
16. Which decimal number has the largest value?
a) $\square 0.41$
b) $\square 0.3$
c) $\square 0.402$
d) $\square$ 0.395
17. Which number below shows three tenths?
a) $\square$30
b) $\square 0.3$
c) $\square 0.03$
d) $\square$ 0.003
18. Which number is exactly 30000 smaller than 2713 109?
a) $\square 2413109$
b) $\square 2683109$
c) $\square 2710109$
d) $\square$ 2743109
19. What is the difference between 7301438 and 7281 438?
a) $\square 120000$
b) $\square 2$
c) $\square 121438$
d) $\square 20000$ $\square$
20. Round this number to the nearest 2 decimal places: 183.765
a) $\square 183.8$
b) $\square 183.76$
c) $\square 184$
d) $\square 183.77$ $\square$
21. What is the difference between 14 and -34 ?
a) $\square 20$
b) $\square 48$
c) $\square-20$
d) $\square-48$ $\square$
22. Sara has one of these four cards:

775 105, 778 013, 765 101, 772989
She says, "When I round my number to the nearest 10000, I get 770000 ". Which cards could be Sara's card?
a) $\square 775$ 105,778 013 and 772989
b) $\square$ All of them
c) $\square 765101$ and 772989
d) $\square 772989$ $\square$
23. The population of London is 8.674 million people. The population of San Francisco is approximately 10 times smaller than London. What is the approximate population of San Francisco?
a) $\square 0.08674$ million people
b) $\square 867400$ people
c) $\square 86.74$ million people
d) $\square 867.4$ million people $\square$
24. What is the value of this Roman numeral? MMDCXLVII
a) $\square 2467$
b) $\quad 25147$
c) $\square 3947$
d) $\square 2647$ $\square$
25. A number rounded to the nearest 100000 is 8000000 What is the largest number it could be?
a) $\square 7999999$
b) $\square 7599999$
c) $\square 8049999$
d) $\square 8099999$ $\square$

Congratulations on finishing the quiz. You've worked really hard to get this far. Well done!

1. Read this number: 8208014 (Writing numbers up to 10 million in numerals)
a) Eight million, two thousand and eight and fourteen

Writing out the numbers they are reading- not secure with place value above one thousand
b) Eight million, two hundred and eighty thousand and fourteen

Careless mistake- not double checking. Can group digits into groups of 3
c) Eight million, two hundred and eight thousand and fourteen

Correct answer
d) Eight mllion, two hundred and eight thousand and fourteen

Writing out the numbers they are reading- not secure with place value above one thousand
2. Write out this number in words: 7208014
(Very little understanding of place value and the number system for writing large numbers)
a) Seven million, two thousand and eight and fourteen

Pupil is unclear on how to read the thousands group of numbers
b) Seven million, two hundred and eighty thousand and fourteen

Mixing up the order of the thousands number
c) Seven million, two hundred and eight thousand and fourteen

Correct answer
d) Seven thousand, two hundred and eight and fourteen

Place value of larger numbers up to 10 million
3. What is the value of the digit 5 in this number? 1050413
(Knowledge of the place of the ten thousand column and the value of the digit within it)
a) 5 thousand

Place value - relating the digit to the correct column and value
b) 50 thousand

Correct answer
c) 500 thousand

Place value - relating the digit to the correct column and value
d) 5 hundreds

Place value - relating the digit to the correct column and value
4. Alex partitioned a number like this: $400000+30000+900+20+7$. What is his original number?

Is the pupil able to combine a number after it has been partitioned, using place holders accurately
a) 430927

Correct answer
b) 403927

Place value of thousands numbers
c) c) 43927

Use of place holders is not secure
d) d) 439270

Has some understanding of place value in that the pupil understands that 400000 number needs 6 digits, but has misconceptions with place holder positioning.
5. How many digits are there in 5 million?

Knowledge of place value columns and headings up to 10 million
a) 6

Place value headings
b) 8

Place value headings
c) 5

Place value headings
d) 7

Correct answer
6. $9470305 \div 1000$

Does the pupil know that digits move 3 columns to the right when dividing by 1000 due to the base ten system
a) $\quad 94703.05$

Has understanding of moving digits to the right, but may not be sure how many columns to move
b) 9470305000

Confusion between $\times 1000$ and $\div 1000$
c) $\quad 9470.305$

Correct answer
d) $\quad 9470.35$

Some idea of division and moving digits, but misconception over keeping digits in order, including the place holders
7. Which number is exactly 200000 bigger than 5317165

Does the pupil know that when adding on a multiple of 1000, 10000,100 000 etc, that the columns
containing a zero do not change in the answer
a) 5500000

May have some understanding of adding to the correct column, but confusion over rounding the number or not sure what to do with the rest of the digits
b) 7317165

Adding to the incorrect column, but may have some understanding that the remainder of the digits do not change
c) 5337165

Adding to the incorrect column, but may have some understanding that the remainder of the digits do not change
d) 5517165

Correct answer
8. The population of a city is 3479507 . Over the next 10 years, it is predicted to fall by 300000 . What will the estimated population be in 10 years?
Does the pupil know that when subtracting a multiple of 1000, 10000,100000 , etc, the columns containing a zero do not change in the answer
a) 3179507

Correct answer
b) 479507

Subtracting 3 million instead of 300000 - place value accuracy up to 10 million
c) 3779507

Adding 300000 instead of subtracting - pupil may not have understood the problem
d) 3199507

May have known to subtract the 300000 but then made careless mistake of not checking all the other digits carefully
9. Put these numbers in ascending order from the smallest to the largest:

100111100000011001011101
Can the pupil order and compare numbers up to 1 million
a) $\quad 1000000,100111,110010,11101$

Comparing digits from the left, but without consideration to the overall number of digits each number has
b)
$1000000,110010,11101,100111$
Comparing and ordering digits from the right without consideration to the overall number of
c) digits each number has.
$11101,110010,100111,1000000$
d) Number of digits identified and ordered, but misconception of value in the thousands group of digits.
$11101,100111,110010,1000000$
Correct answer
10. What is the missing number in the calculation?
$2131071=2000000+$ $\qquad$ $+30000+1000+70+1$
Partioning numbers accurately up to 10 million
a) 1

Misconception with partitioning of numbers and the value of numbers in each position
b) 10000

Place value - the number of digits correspond to the column
c) 100000

Correct answer
d) 1000000

Place value - the number of digits correspond to the column
11. What is the difference between 5035149 and 5038 149?

Does the pupil know the value of change when one digit is changed in a number up to 10 million
a) 30000

Place value of thousands groups of digits is not secure
b) 3000

Correct answer
c) 300

Place value of ones group of digits is not secure.
d) 300000

Place value of thousands groups of digits is not secure
12. $30.073 \times 100$

Does the pupil know that multiplying numbers (including decimals) by 100 moves digits two places to the left due to the base ten system
a) 3007.3

Correct answer
b) 30073

Some concept of moving digits to the left, but unsure of how many times
c) $\quad 0.30073$

Dividing instead of multiplying
d) $\quad 30.07300$

Sees multiplying by 100 as just adding two zeros on the end and not as the digits moving columns and getting 100 time larger
13. Round the following number to the nearest 100 000: 6729675

Rounding large numbers to the nearest 100000
a) 6730000

Can round to the nearest 10 000, but maybe unsure of rounding to nearest 100000
b) 7000000

Can round to the nearest million - some pupil may just round to the first digit in the number regardless of what the question is asking, as they have only had practise with those types of questions
c) 6800000

Know to round to 100000 but concept of rounding is not yet secure
d) 6700000

Correct answer
6. Which digit is in the hundredths place? 2.047 Does the pupil know place value of decimals (hundredths)
a) 2

No understanding that hundredths relates to a decimal position
b) 0

Some understanding of hundredths relating to a decimal position, but not secure with column headings
c) 4

Correct answer
d) 7

Maybe relating 'hundreds' to the third column before the decimal point and so 'hundredths' must be the third column after the decimal point
15. Choose the correct words and symbols to be put into the space to make this statement correct.
-456 -379 Can the pupil compare two negative numbers, using the signs'greater
than'(>) and 'less than' (<) accurately.
a) Is greater than (<)

Concept of negative numbers - treating the numbers as positive. The symbol is incorrect
b) Is greater than (>)

Concept of negative numbers - treating the numbers as positive. The symbol matches the statement
c) Is less than (<)

Correct answer
d) Is less than (>)

Concept of negative number is accurate, but not secure with matching the correct symbol to the statement
16. Which decimal number has the largest value? Understanding the place value of a decimal number
a) $\quad 0.41$

Correct answer
b) $\quad 0.3$

Lacks understanding of place value in the decimal columns
c) $\quad 0.402$

May have confused with the 'larger' number after the decimal place is bigger - may refer to the number as 'zero point four hundred and two'
d) 0.395

May have confused with the 'larger' number after the decimal place is bigger - may refer to the number as 'zero point four hundred and two'
17. Which number below shows three tenths: Understanding the position of the tenths column.
a) 30

Lacks understanding of place value in the decimal columns. May be confused between the 'tenth' and 'tens' column
b) 0.3

Correct answer
c) $\quad 0.03$

Maybe relating 'tens' to the second column before the decimal point and so 'tenths' must be the second column after the decimal point
d) $\quad 0.003$

Understands that 3 tenths is a decimal number, but is unsure of the column headings
18. Which number is exactly 30000 smaller than 2713 109?

Understanding the base ten system and the concept of exchange in the larger columns.
a) 2413109

Understands how to subtract but has subtracted in the wrong column. Place value knowledge of larger numbers is not secure
b) 2683109

Correct answer
c) 2710109

Understands how to subtract but has subtracted in the wrong column. Place value knowledge of larger numbers is not secure.
d) 2743109

Added 30000 instead of subtracting - may be an issue with understanding the problem
19. What is the difference between 7301438 and 7281 438? Does the pupil have a secure understanding of place value up to 10 million as it involves exchange of the 100 thousands column
a) 120000

Has recognition that the hundred thousand and ten thousand column has changed, but misconception may lie in poor understand of base 10 system
b) 2

Knows there is a difference of 2 between 30 ten thousands and 28 ten thousands, but may not know how to express this correctly
c) 121438

Has recognised a difference between the hundred thousands and ten thousands columns, but is unsure what to do with the rest of the digits. Misconception with subtraction
d) 20000

Correct answer
20. Round this number to the nearest 2 decimal places: 183.765 Rounding decimal numbers to 2 decimal places
a) $\quad 183.8$

Able to round to 1 decimal place, may be unaware what is meant by ' 2 decimal places'
b) $\quad 183.76$

May have some understanding of rounding to 2 decimal places, but not secure
c) $\quad 184$

Rounding to nearest whole number, may be unaware what is meant by ' 2 decimal places'
d) $\quad 183.77$

Correct answer

## 21. What is the difference between 14 and -34?

Understanding of negative numbers and how to calculate the difference across zero
a) 20

Misconception whereby the -34 is treated as a positive integer
b) 48

Correct answer
c) $\quad-20$

Confusion over the use of the '-''sign as well as treating -34 as a positive integer
d) $\quad-48$

Confusion over the use of the '-'sign, but has some understanding of the difference between the two numbers
22. Sara has one of these four cards: 775105778013765101772 989. She says, "When I round my
number to the nearest 10000, I get 770000 ". Which cards could be Sara's card?
Place value of large numbers (hundred thousands) to the nearest 10000
a) 775105,778013 and 772989

Just choosing the numbers that start with 77 - concept of rounding is not fully secure
b) All of them

May not have much understanding of rounding larger numbers
c) 765101 and 772989

Correct answer
d) 772989

May have some understanding of rounding down but unsure of rounding up
23. The population of London is 8.674 million people. The population of San Francisco is approximately

10 times smaller than London. What is the approximate population of San Francisco?
Ability to divide by 10 and also to understand that a tenth of a million is the same as a hundred thousand
a) $\quad 0.08674$ million people

Some understanding of moving digits to the right for division, but unsure of how many places
b) $\quad 867400$ people

Correct answer
c) $\quad 86.74$ million people

Multiplying by 10, may be due to lack of understanding of the problem or relating the calculation to the word 'ten times' in the question
d) $\quad 867.4$ million people

Multiplying by 100 , unsure of the problem and how to solve it
24. What is the value of this Roman numeral? MMDCXLVII

Reading Roman numerals up to 10000
a) 2467

Confusion over the placement of the hundreds letters (DC) and the tens letters (XL)
b) 25147

Lack of understanding the value of some of the letters
c) 3947

Partitioning letters incorrectly, lacks understanding of the value of each letter
d) 2647

Correct answer
25. A number rounded to the nearest 100000 is 8000000 . What is the largest number it could be? Secure concept of place value and rounding of numbers up to 10 million
a) 7999999

Some understanding of rounding to the nearest 100000 , but has failed to recognise that larger numbers could be rounded down to make 8000000
b) 7599999

Lacks secure place value knowledge of larger numbers - maybe rounding to the nearest million and associating with the digit '5' as being important
c) 8049999

Correct answer
d) 8099999

Rounding to the nearest million instead of the nearest 100000 - lacks secure knowledge of the concept of rounding larger numbers

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Millie, Year 5, Worcester

