

Name: _____

Mathematics
End of Term Examination

Write in words.(1 mark each)

a. 44 _____

b. 27 _____

Write in figures (numbers).(1 mark each)

c. Fourteen _____

d. Fifty-two _____

Arrange these numbers in order, from smallest to biggest. (2 marks)

e. 34 20 17 39 21

Arrange these numbers in order, from biggest to smallest. (2 marks)

f. 23 16 43 8 30

Write the number that comes before: (2 marks)

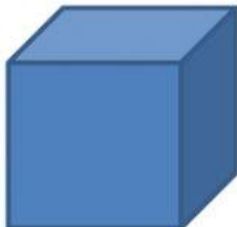
g. _____, 51 _____, 21

Write the number that comes after: (2 marks)

h. _____, 30 _____, 16

i. Put the correct name under each shape.(1 mark each)

cube, cuboid, cone



j. Put < = > in the spaces below.

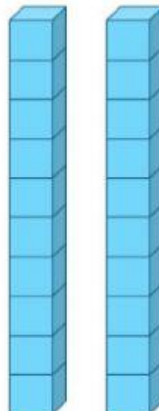


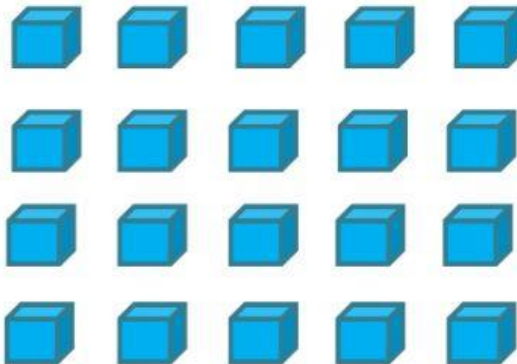


(1 mark)



(1 mark)





(2 marks)

k. Fill in the missing numbers in these patterns.

(1/2 mark each)

2, 4, 6, ___, ___

12, 14, ___, 18, ___

___, 34, ___, 30, 28

I. Write the PLACE VALUE of the underlined digit in each number below. (1 mark each)

68 _____

66 _____

m. Write the VALUE of the underlined digit in each number below. (1 mark each)

49 _____

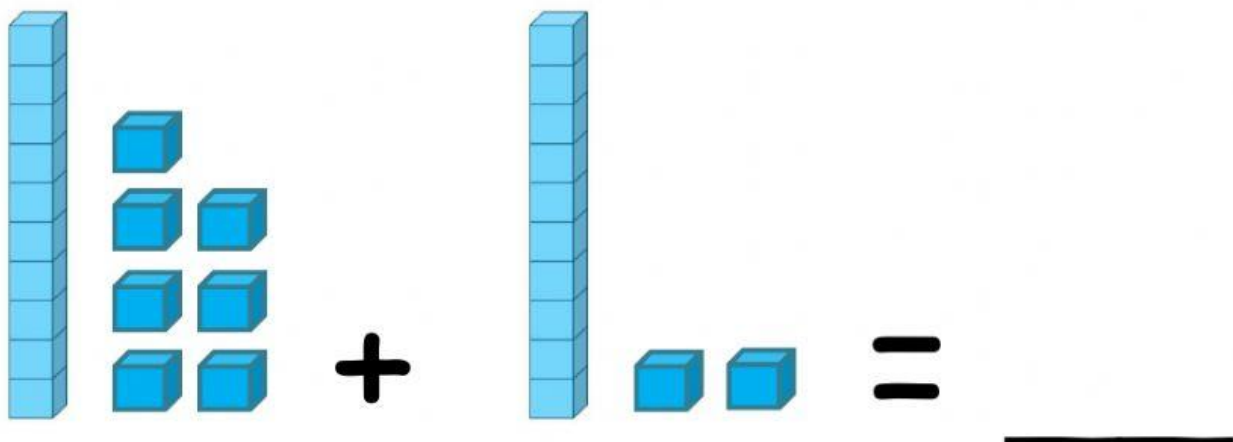
34 _____

n. Calculate the following correctly. (Show working by using the letter o to represent the digits) (2 marks each)

$$\begin{array}{r} \text{T} \quad \text{O} \\ 3 \quad 6 \\ +1 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} \text{T} \quad \text{O} \\ 5 \quad 4 \\ -2 \quad 4 \\ \hline \end{array}$$

(3 marks)



A diagram showing base ten blocks for addition. On the left, there is a tall vertical column of 10 blue cubes representing tens. To its right is a group of 6 blue cubes arranged in two rows of three. Below these is a large black plus sign. To the right of the plus sign is another vertical column of 10 blue cubes. Below this column are two blue cubes. To the right of the second column is a large black equals sign. To the right of the equals sign is a blank horizontal line for the answer.

m. Write the correct operation (+ -) in the space.
Calculate correctly. Show working. (4 marks each)

Tom has 45 birds in a wire cage. He bought 24 more. How many birds does Tom have altogether?

T O

— —
— —
—
—————

Altogether the bus has 38 seats. 21 children sat in the bus. How many seats remain?

T O

— —
— —
—
—————