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Date: 2020 - 02 - 28

Grade 4 YB

Total: 30 Marks

LO 1 - Numbers, operations and relationships

Informal class assessment

A.

Four international hockey teams played at Ashton and had many spectators who came to watch them play.

Teams playing SA	Amount of spectators
Germany	1 041
USA	3 756
Switzerland	802
Canada	2 648

a. Write the numbers of spectators from **big to small** (descending) from the above table.

_____ (1)

b. Write all the **even** numbers in ascending order from the above table.

_____ (1)

B. Write each of the amounts in expanded notation.

1 041 = _____
 3 756 = _____
 802 = _____
 2 648 = _____

(4)

C. Write amounts below in words

3 756 = _____

1 041 = _____

(2)

D. Round off to the nearest 100

a)

Bubble Numbers

635	762	804
572	748	650

Which two bubble numbers round off to 700?

and

Which two bubble numbers round off to 600?

and

b)

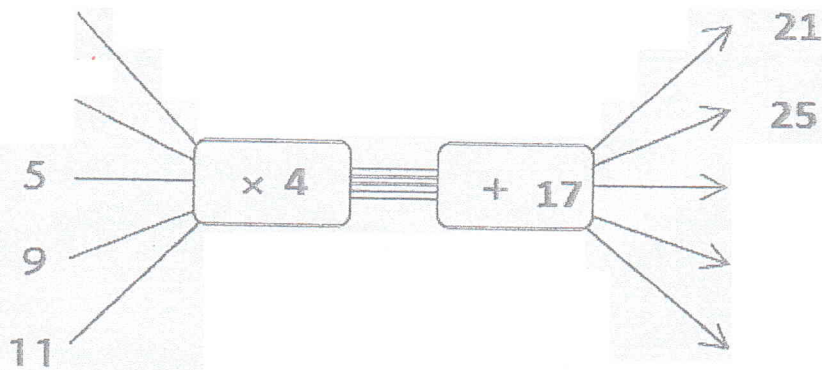
Write 4 numbers that round to 400

2	7
3	4

2

(4)

E. Look at the following Input and output and complete:



(5)

F. Halve the following numbers and show the method.

a. $485 =$ _____

b. $3\ 533 =$ _____

(2)

G. Double the following numbers and show the method.

a. $949 =$ _____

b. $2\ 738 =$ _____

(2)

H. Fill in $>$, $<$ or $=$

- a. 245 _____ $200 + 50 + 4$
b. $5\ 274$ _____ $700 + 4 + 5\ 000 + 20$
c. 334 _____ $(100 \times 3) + 30 + 4$
d. $48 + 2$ _____ $(6 \times 3) + 21$
e. 9×4 _____ 4×9

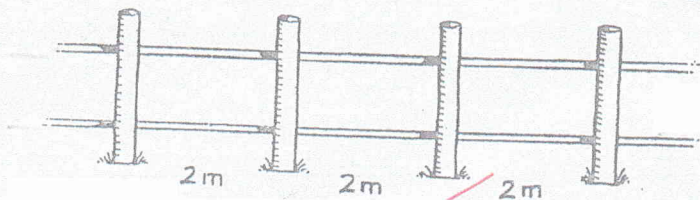
(5)

I. Making sense of problems:

(4)

Some problems are easier to solve if you do a drawing. Make a drawing of each of these stories, if you need it to solve the problems.

1. A straight fence is held up by wooden poles. The poles are 2 m apart. The fence has 13 poles. How long is the fence?
(Draw all the poles if you need to. Write 2 m between each pair.)



2. There is a row of doves sitting on a telephone line. The middle dove is the eighth one from the end. How many doves are sitting in the row? (Draw a line with a circle for each dove if you need to.)

