

1. Write, in words, the value of the 4 in each number

- a. 2540 b. 18470 c. 204103 d. 4523715 e. 71.4 f. 84.23 g. 7.04 h. 21004

2. Write, in words, the value of the 7 in each number

- a. 7534 b. 926837 c. 70362 d. 0.07 e. 41267.2 f. 3788214 g. 9026725 h. 898.75

3. Write these numbers in figures

- a. two hundred and sixty four b. seven million, nine hundred thousand c. four thousand, six hundred and fifty three
d. twelve thousand and eleven e. nine thousand and eighty six f. six million, two hundred thousand and forty one

4. Using all, and only, the cards in each question, make the...

a. 

b. 

c. 

i. Largest number

i. Largest number

i. Largest multiple of 2

ii. Smallest number

ii. Smallest number

ii. Smallest multiple of 5

iii. Smallest odd number

iii. Largest even number

iii. Number closest to 2800

iv. Largest even number

iv. Number closest to 9000

iv. Number closest to 2100

5.

Suppose some scientists are preparing to launch a rocket to the moon and they know it has to travel 382,564 kilometres. Would it make more of a difference if the 8 was off by 1 or if the 6 was off by 1?

1. Write, in words, the value of the 4 in each number

- a. 2540 b. 18470 c. 204103 d. 4523715 e. $71 \cdot 4$ f. $84 \cdot 23$ g. $7 \cdot 04$ h. 21004

2. Write, in words, the value of the 7 in each number

- a. 7534 b. 926837 c. 70362 d. $0 \cdot 07$ e. $41267 \cdot 2$ f. 3788214 g. 9026725 h. $898 \cdot 75$

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