

#2

NS6-2: Place Value

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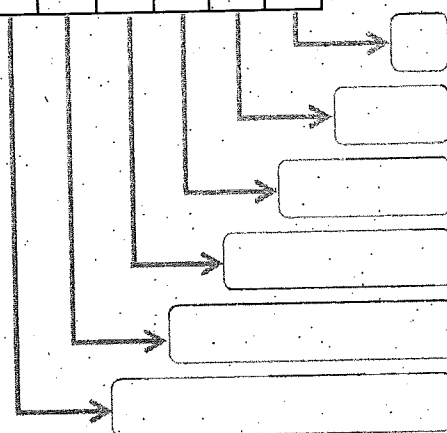
The number 684 523 is a 6-digit number.

- The **digit 6** stands for 600 000 – the **value** of the digit 6 is 600 000
- The **digit 8** stands for 80 000 – the **value** of the digit 8 is 80 000
- The **digit 4** stands for 4 000 – the **value** of the digit 4 is 4 000
- The **digit 5** stands for 500 – the **value** of the digit 5 is 500
- The **digit 2** stands for 20 – the **value** of the digit 2 is 20
- The **digit 3** stands for 3 – the **value** of the digit 3 is 3

1. Write the **value** of each digit.

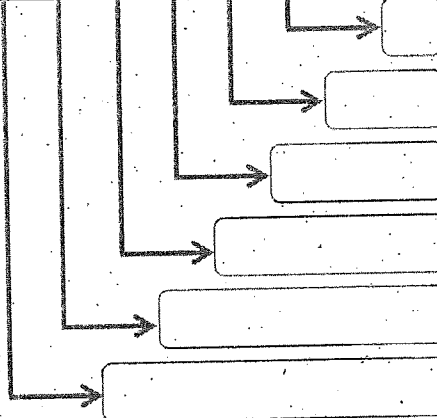
a)

6	5	4	8	7	2
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b)

1	2	8	5	3	7
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2. What does the digit 7 stand for in each number? The first one is done for you.

a) 8 476

70

b) 38 725

c) 93 726

d) 730 025

e) 7 250

f) 64 297

g) 43 075

h) 382 457



3. Fill in the blanks.

a) In the number 4 523, the digit 5 stands for _____.

b) In the number 34 528, the digit 3 stands for _____.

c) In the number 420 583, the value of the digit 8 is _____.

d) In the number 75 320, the value of the digit 7 is _____.

e) In the number 723 594, the digit _____ is in the ten thousands place.