

Solve these problems.

1. Diagram 1 shows a number card.

Two million four thousand three hundred and fifty-one

Diagram 1

a. Write the number in numeral.

b. What is the value of digit 3?

c. Round off the number to the nearest ten thousand.

2. Diagram 2 shows a number card.

3 $\frac{5}{8}$ million

Diagram 2

a. Write the number in whole number.

b. What is the place value of digit 6?

c. Convert to a decimal of million.

3. Diagram 3 shows four number cards.

16	2	17	21
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Diagram 3

a. State the prime numbers.

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b. Which of the following numbers are composite numbers.

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c. Which of the following the product of two numbers is 336?

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4. Diagram 4 shows three number cards.

215	52	30 524
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Diagram 4

a Find the product two- digit numbers and three- digit numbers.

b. Find the quotient five-digits number and two-digits number.

5. Table below shows the number of flour packets kept in three food warehouses.

Warehouse	A	B	C
Number of flour packets	1.204 million	463 250	

The total number of flour packets kept in the three warehouses is $2\frac{1}{4}$ million packets. How many flour packets are there in warehouse C ? Give the answer in decimals of a million.

6. Diagram below shows the number of magazines sold by four distributors in a year. The number of sales by the distributor D is not shown.

Distributor A 1.4 million copies	Distributor B $\frac{1}{4}$ million copies lesser than distributor A	Distributor C 2 times sales compared to distributor B	Distributor D ?
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The total number of magazines sold by the four distributor is $8\frac{3}{4}$ million copies of magazine.

a) Calculate the total number of magazines sold by distributor B and C.