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Answers For Mathswatch

Choose, and circle, the correct answer from the following: 7 10 7 100 7 1000 7 10000 45 273 5 103 300 791 2 500 000 1 750 000 One thousand, two hundred and fifty Three thousand, five hundred and two Seventy two thousand and sixty seven One hundred and ninety two

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thousand and forty Thirty million 700 or
seven hundred 6 000 or six thousand 20
or twenty

THE ANSWER BOOK

14 Estimating answers F G to E 14 15
Place value when multiplying F G to E 15
16 Addition and subtraction F G to E 16
17 Long multiplication F G to E 17 18
Long division F G to E 18 19
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G to E 19 20 Decimal places and
significant figures F G to E 20 21 Half
way points F G to E 21 22 Reciprocals F
G to E 22

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Grade 1 answers ©MathsWatch Clip 1
Place Value Page 1 1) a) Write the
number forty five thousand, two
hundred and seventy three in figures
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b) Write the number five thousand, one
hundred and three in figures. c) Write

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the number three hundred thousand,
seven hundred and ninety one in figures.
d) Write the number two and a half
million in figures ...

HOT! Mathswatch Clip 206 Worksheet Answers

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Answers Shapes are said to be similar if
they are proportioned to each other and
have the same interior angles as for
example a 4 inch square is similar to a 2
inch square. Similar shapes are shapes
in which all corresponding angles
congruent regardless of the length of the
sides.

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four whole numbers are each rounded to the nearest 10. The sum of the four rounded numbers is 90. what is the maximum possible sum of the original

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four numbers? Rounded to the nearest 10 means each value can go 5 up and 5 down. If the rounded numbers add to 90, the biggest value of the original numbers is if you add the upper bound.

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50 51 52 53 54 55 56 57 58 59 60 61 62
63 64 65 66 67 68 69 70 71 72 73 74 75
76 77 78 79 80 81 82 83 84 85 86 87 88
89 90 91

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{NEW} Mathswatch Answers Foundation Grade 3 b) 3 502 c) 72 067 d) 192 040 e) 30 000 000 3) a) Write down the value of the 7 in the number 3 752. b) Write down the value of the 6 in the number 56 025. c) Write down the value of the 2 in the number 99 723. d) Write down the value of the 5 in the number 258 610.

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Questions and Answers 9. From the
following numbers 4 27 8 64 16 19 100
360 45 3 Find a) The square numbers
 $4=2^2$, $81=9^2$, $49=7^2$, $100=10^2$
 $=10^2$ b) The cube numbers $27=3^3$, $8=2^3$, $64=4^3$
 $=2^3$, $27=3^3$ c) The square root
of 64 $\sqrt{64}=8$ d) The cube root of 27 $\sqrt[3]{27}=3$
 $32=2^5$.

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more specific and use an entire phrase
like probability using venn diagrams.

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1 See answer yo unfortunatley not
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bolivianouft and 5 others learned from
this answer Answer: Step-by-step
explanation: ... For example, if your
answer is 4256, which reduces to 34,
enter it like this: 3/4 14 minutes ago
 X^3+3x^2-2x-6 . Show all work please.
Previous. Next ...

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