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[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=401C44950ACCCD207C441D9DB244F93D4A64BA6B&first=241&FORM=IDFRIR)

[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=49ACAF3D82D8EFA7D475FA7C27C5CCEAE4BA5695&FORM=IDFRIR)

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| **50 + 9 =** | **50 + 40 =** | **80 + 10 =** |
| **40 + 40 =** | **5 + 90 =** | **20 + 9 =** |
| **65 - 5 =** | **36 - 6 =** | **80 - 40 =** |
| **30 - 30 =** | **55 - 5 =** | **[http://ts2.mm.bing.net/th?id=H.4586278633604049&pid=1.9](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=983F1064232E1DCD88209282454DCB99468366D4&FORM=IDFRIR)60 - 10 =** |

1. **Λύνω προσεκτικά τις πιο κάτω μαθηματικές προτασούλες:**

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| **30 + = 50** | **20 + = 27** | **3 + = 33** |
| **+ 80 = 89** | **10 + = 70** | **+ 20 = 100** |
| **70 - = 50** | **95 - = 90** | **88 - =8** |
| **- 20 = 40** | **- 2 = 30** | **- 10 = 40** |

1. **Συμπληρώνω τις πιο κάτω μαθηματικές προτασούλες:**

**[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=1FB7AF4A76A544E347A3ED299E977202AB9CD25B&FORM=IDFRIR)**

Ονοματεπώνυμο:……………………………………………… Τάξη:…………

1. **Γράφω 3 διψήφιους αριθμούς που να έχουν τον αριθμό 5 στις μονάδες:**

[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=F551A1FC42A857A32A1D0AB912C24448582EF1B8&FORM=IDFRIR)

1. **Γράφω 3 διψήφιους αριθμούς που να έχουν τον αριθμό 7 στις δεκάδες:**

[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=4C4F1D1AAA0A6F141A0FBF2C87BE242CFE16FC2D&first=31&FORM=IDFRIR)

1. **Συμπληρώνω τις αριθμητικές γραμμές:**

[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=CDF586FDA97C589D76EDEFB73DFC93114806DBF7&first=31&FORM=IDFRIR)

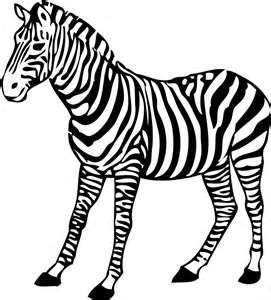
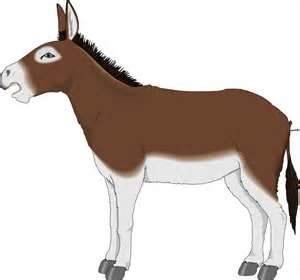
(α)

85 86 89 90 91 94 96

48 49 52 54 57 58

(β)

1. **Γράφω την αξία του ψηφίου που δείχνει το βέλος:**

[](http://www.bing.com/images/search?q=animals++clipart&view=detail&id=7C0BD247B9E2E8B88CE9456454835FD0C33FEC2E&first=31&FORM=IDFRIR)[](http://www.bing.com/images/search?q=animals++clipart&view=detail&id=4417CAF4C985D847508A33E8DC678389F1141024&first=121&FORM=IDFRIR)[](http://www.bing.com/images/search?q=animals++clipart&view=detail&id=697DE3F607DC7EE2CF2884F5FD1F69C7AA2CDEF9&first=91&FORM=IDFRIR)

67σ

82σ

74σ

1. **[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=6F9B3B1A83AEA0AF601B965834A6AEF84AA2566E&first=31&FORM=IDFRIR)Χρωματίζω όσα τετραγωνάκια δείχνει ο αριθμός:**

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28

1. **Βάζω τους αριθμούς στη σειρά, αρχίζοντας από το μικρότερο:**

**48, 26, 53, 60, 15, 3**

**………………………………………………………………………………………………………………………………**

1. **Βάζω τους αριθμούς στη σειρά, αρχίζοντας από το μεγαλύτερο:**

**[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=E52FDC0A521A12BF261976C50B3CD072ED21324E&first=61&FORM=IDFRIR)91, 62, 23, 70, 52, 100 ………………………………………………………………………………………………………………………………**

[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=55EDE65C3C97E66388000AFB2CA62AE5EFA4B464&first=61&FORM=IDFRIR)

(α) Ο Συμεών είχε 20 στρατιωτάκια. Στα γενέθλιά του πήρε δώρο ακόμα 30.

Πόσα στρατιωτάκια έχει τώρα ο Συμεών;

Μαθηματική Πρόταση:………………………………………………………………………………

Απάντηση:………………………………………………………………………………………………………………………

[](http://www.bing.com/images/search?q=armycartoon+characters+&view=detail&id=C3680B60011E8B6A24098B03B426B2A94DD06716&first=61&FORM=IDFRIR)

[](http://www.bing.com/images/search?q=armycartoon+characters+&view=detail&id=F3454A8A4D3C45CAC63B0C6D3C40DAEC5FD266EC&FORM=IDFRIR)[](http://www.bing.com/images/search?q=armycartoon+characters+&view=detail&id=3514D10F0484EA11F6FE157F37C850B30868A7E3&first=91&FORM=IDFRIR)

[](http://www.bing.com/images/search?q=bread+cartoon+characters+&view=detail&id=DCC71D4075C653B5361BCD577A70380B15A82767&FORM=IDFRIR)

(β) Ένας ψωμάς έφτιαξε 80 ψωμιά. Πούλησε τα 60. Πόσα ψωμιά του έμειναν;

Μαθηματική Πρόταση:……………………………………………………………………………………

Απάντηση:……………………………………………………………………………………………………………

(γ) Οι κοτούλες της Σώτιας γέννησαν τη Δευτέρα 50 αυγά και την Τρίτη 9 αυγά.

Πόσα αυγά γέννησαν και τις δύο μέρες οι κοτούλες;

Μαθηματική Πρόταση:………………………………………………………………………

Απάντηση:………………………………………………………………………………………………………………………

[](http://www.bing.com/images/search?q=hens+cartoon+characters+&view=detail&id=E1EEA4A6BF10AB02C2912FDC89F605DC9FC170AC&FORM=IDFRIR)

[](http://www.bing.com/images/search?q=disney+cartoon+characters+&view=detail&id=2E291B134621D3DBC75BEE236AB2797D2672173A&first=121&FORM=IDFRIR)