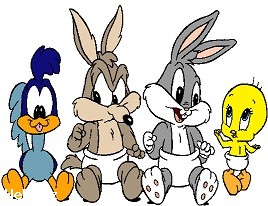
[](http://www.google.co.uk/url?sa=i&rct=j&q=looney+tunes+clipart&source=images&cd=&cad=rja&docid=rrHA527LauxrcM&tbnid=QOILQQZGDkdCoM:&ved=0CAUQjRw&url=http://www.webidz.com/auction_details.php?auction_id=2516276&ei=JywiUemCOM6Lswba9IGgDw&bvm=bv.42553238,d.Yms&psig=AFQjCNFfXXIet9k3R8f9gkJ3DLclmfjpOg&ust=1361279375725601)[](http://www.google.co.uk/url?sa=i&rct=j&q=looney+tunes+clipart&source=images&cd=&cad=rja&docid=1bIcSC3rGC79PM&tbnid=Mx5ZBx0f4EiWTM:&ved=0CAUQjRw&url=http://www.clipartonline.net/bugs-bunny-clip-art&ei=likiUeLMEovOsgbF3YEw&bvm=bv.42553238,d.Yms&psig=AFQjCNFfXXIet9k3R8f9gkJ3DLclmfjpOg&ust=1361279375725601)

* **Λύνω προσεκτικά τις πιο κάτω μαθηματικές προτάσεις:**

5 Χ 2 =…… 10 ÷ 1 =…… 2 Χ 6 =…… 18 ÷ 2 =……

10 Χ 9 =…… 20 ÷ 2 =…… 4 Χ 2 =…… 12 ÷ 6 =……

0 Χ 5 =…… 90 ÷ 10 =…… 6 Χ 10 =…… 100 ÷ 2 =……

8 Χ 2 =…… 14 ÷ 7 =…… 10 Χ 2 =…… 80 ÷ 80 =……

2 Χ 3 =…… 12 ÷ 2 =…… 10 Χ 10 =…… 40 ÷ 2 =……

9 Χ 2 =…… 50 ÷ 1 =…… 7 Χ 2 =…… 17 ÷ 1 =……

1 Χ 70 =…… 100 ÷ 10 =…… 10 Χ 5 =…… 60 ÷ 6 =……

[](http://www.google.co.uk/url?sa=i&rct=j&q=looney+tunes+clipart&source=images&cd=&cad=rja&docid=mTHIXuIRzex_kM&tbnid=w88F4fGO6m_czM:&ved=0CAUQjRw&url=http://ac4qt.com/wallpapers/cartoon-characters-clipart-images-tweety-sylvester-bugs-bunny&ei=CC4iUZm7CM3MsgbtxYCACg&bvm=bv.42553238,d.Yms&psig=AFQjCNFfXXIet9k3R8f9gkJ3DLclmfjpOg&ust=1361279375725601)30 Χ 0 =…… 10 ÷ 2 =…… 20 Χ 1 =…… 80 ÷ 2 =……

* **Βρίσκω τον αριθμό που λείπει:**

[](http://www.google.co.uk/url?sa=i&rct=j&q=looney+tunes+clipart&source=images&cd=&cad=rja&docid=7HN5r0A1xkgSoM&tbnid=2_sJHWNqj8Y_SM:&ved=0CAUQjRw&url=http://bestclipartblog.com/30-looney-tunes-clip-art.html/looney-tunes-clipart-7&ei=2i0iUe_0Fs7Lswbhk4HACA&bvm=bv.42553238,d.Yms&psig=AFQjCNFfXXIet9k3R8f9gkJ3DLclmfjpOg&ust=1361279375725601)2 Χ ………=60 60 ÷ ………= 60

……… Χ 10=90 ……… ÷ 2 = 7

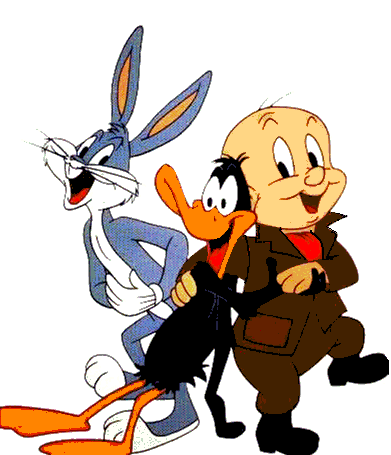
2 Χ ………= 18 80 ÷ ………= 8

[](http://www.google.co.uk/url?sa=i&rct=j&q=looney+tunes+cartoon+clipart&source=images&cd=&cad=rja&docid=_q2V156KOw7P_M&tbnid=tR53wIEybq8sQM:&ved=0CAUQjRw&url=http://www.polyvore.com/love-cartoons.com_free_looney_tunes_bugs/thing?id=13485814&ei=wmsiUff3OcWutAbtrYGwAw&bvm=bv.42553238,d.Yms&psig=AFQjCNEMhOg5Mna5381HVMuNeFioT3lt5w&ust=1361295362326948) ……… Χ 10=0 ……… ÷ 10 = 2

10 Χ ………=100 18 ÷ ………= 9

Ονοματεπώνυμο:........................................................... Τάξη:..........

* **[](http://www.google.co.uk/url?sa=i&rct=j&q=looney+tunes+clipart&source=images&cd=&cad=rja&docid=qBpV4_YrLKYmdM&tbnid=puSKvTTJIm47_M:&ved=0CAUQjRw&url=http://i-love-cartoons.us/snags/clipart/Looney-Tunes/Daffy-Duck.php&ei=wi8iUa3ED7KK4gSJl4CwCw&bvm=bv.42553238,d.Yms&psig=AFQjCNFfXXIet9k3R8f9gkJ3DLclmfjpOg&ust=1361279375725601)Σκέφτομαι και βάζω (Χ) ή (÷) για να είναι σωστές οι μαθηματικές προτάσεις:**

**[](http://www.google.co.uk/url?sa=i&rct=j&q=looney+tunes+clipart&source=images&cd=&cad=rja&docid=FPkoQYcKQH_6zM&tbnid=oA1R4qh4EvdKYM:&ved=0CAUQjRw&url=http://www.nnhs65.com/05-30-08-NNHS-Mel-Blancs-100th-Birthday.html&ei=nC8iUaOLBIaO4gSE04DYBw&bvm=bv.42553238,d.Yms&psig=AFQjCNFfXXIet9k3R8f9gkJ3DLclmfjpOg&ust=1361279375725601)**

4 …… 20= 80 90 …… 90 = 1

10 …… 10= 1 9 …… 2 = 18

10 …… 9= 90 50 …… 1 = 50

10 …… 10= 100 12 …… 6 = 2

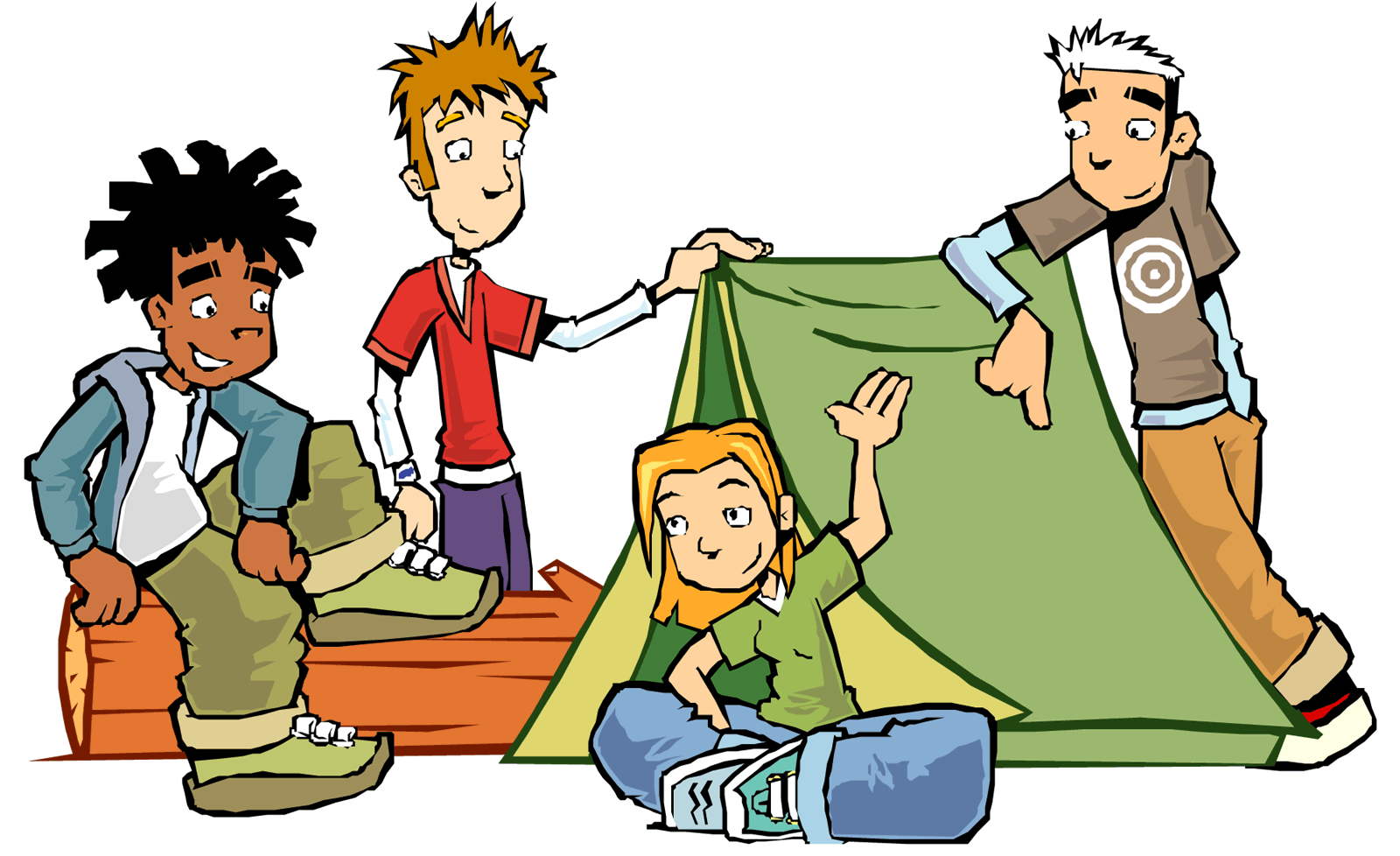
[](http://www.google.co.uk/url?sa=i&rct=j&q=%CE%BB%CE%BF%CE%BF%CE%BD%CE%B5%CF%85+%CF%84%CE%B8%CE%BD%CE%B5%CF%83+clipart&source=images&cd=&cad=rja&docid=cG1JyFo1b9YNRM&tbnid=5kwBMUWn-1RYjM:&ved=0CAUQjRw&url=http://www.disneyclips.com/imagesnewb6/babytunes.html&ei=fTciUfXBJ-n54QSax4HQDQ&bvm=bv.42553238,d.bGE&psig=AFQjCNHQIrwJjI0O4GwyLG6D669kNZQn0g&ust=1361283226985505) 2 …… 7= 14 80 …… 10 = 8

* **Διαβάζω προσεκτικά και λύνω τα πιο κάτω προβληματάκια:**

1. [](http://www.google.co.uk/url?sa=i&rct=j&q=%CE%BA%CF%89%CF%80%CE%B7%CE%BB%CE%B1%CF%83%CE%AF%CE%B1+clipart&source=images&cd=&cad=rja&docid=cydlZeBEiFJ_VM&tbnid=dp8xwTQjUuYgmM:&ved=0CAUQjRw&url=http://www.clipartpal.com/clipart/sport/rowing_159031.html&ei=XjQiUb7LBseA4gSBiICwAg&bvm=bv.42553238,d.bGE&psig=AFQjCNFUlPBkLz_9L5fGhCtSHAfioCvnCw&ust=1361282507548242)Σε έναν αγώνα κωπηλασίας πήραν μέρος 9 βάρκες. Σε κάθε βάρκα βρίσκονταν 2 κωπηλάτες. Πόσοι κωπηλάτες πήραν μέρος στον αγώνα;

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

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

1. [](http://www.google.co.uk/url?sa=i&rct=j&q=%CE%BA%CE%B1%CF%84%CE%B1%CF%83%CE%BA%CE%AE%CE%BD%CF%89%CF%83%CE%B7+clipart&source=images&cd=&cad=rja&docid=CfOKLHPCZcOU3M&tbnid=DcVO025IyPLkrM:&ved=0CAUQjRw&url=http://bestclipartblog.com/22-camping-clip-art.html/camping-clip-art-5&ei=6zQiUY7AEaep4ASpgoGYBQ&bvm=bv.42553238,d.bGE&psig=AFQjCNFf78Gi4YzGvnJ1vtCqZTwjU96Ytg&ust=1361282625967002)Στην κατασκήνωση μένουν 6 παιδιά σε κάθε αντίσκηνο. Πόσα αντίσκηνα χρειάζονται για να μείνουν 60 παιδιά;

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

[](http://www.google.co.uk/url?sa=i&rct=j&q=looney+tunes+clipart&source=images&cd=&cad=rja&docid=tBLVYIWI4ugHEM&tbnid=f-CtlfE1PTQfdM:&ved=0CAUQjRw&url=http://bestclipartblog.com/30-looney-tunes-clip-art.html/looney-tunes-clip-art-5&ei=MjUiUfT0KvLU4QSfmoCYDg&bvm=bv.42553238,d.bGE&psig=AFQjCNE7-wTv_uZybacQPAzvuiFHWF5lxQ&ust=1361282735326379)Απάντηση: ……………………………………………………………………………………………………