Counting in 1000s

Complete the following sequences:

a) 1000 2000 3000 _____ 5000 ____

b) 9000 8000 _____ 6000 ____ 4000

c) _____ 5000 6000 7000 ____ 9000

d) 8000 _____ 5000 4000 3000

e) 6000 _____ 8000 9000 ____ 11 000

f) _____ 11 000 10 000 ____ 8000 7000

h) 19 000 ____ 22 000 23 000 24 000

i) _____ 27 000 28 000 29 000 30 000

j) 76 000 75 000 _____ 72 000 71 000

Challenge: Can you count on in thousands from these numbers?

Can you complete these?

n) _____ 345 000 ____ __ ___ ___ ____

o) _____ 501 000 ____

p) _____ 970 000

Counting in 1000s Not From 0

Complete the following sequences:

a) 1013 2013 3013 5013 7472 b) 10 472 9472 5472 c) 5706 6706 7706 9706 9293 8293 d) 12 293 7293 _____ 8038 9038 ____ 11 038 e) 6038 8720 7720 g) 26 671 25 671 _____ 23 671 21 671 22 337 23 337 24 337 h) 19 337 _____ 47 405 48 405 49 405 50 405 62 049 61 049 i) 66 049 65 049

Challenge: can you count on in thousands from these numbers?

Can you complete these?

n) _____ 290 891 ____ __ ___ ___ ____

o) _____ 601 098 ____

p) _____ 930 660



Counting in 6,7 and 9

Complete the following sequences:

a) _____ 12 18 24 30 ____

b) 49 42 _____ 28 ____ 14

c) _____ 45 54 63 _____ 81

d) 90 72 66 60

e) 56 _____ 70 77 ____ 91

f) _____ 126 120 ____ 108 102

q) 99 108 ____ 126 ___ 144

h) 112 ____ 126 133 140

i) 180 186 192 198

j) 210 203 ____ 189 182

Continue the following sequences:

k) 35 41 47 ___ __ __ __ __ __ ___ ___ ___ ___

0 2 11 20 ___ __ __ __ __ ___ ___

o) 99 106 113 ____ ___ ___ ___ ____

q) 172 166 160 ____ __ __ __ __ __ __ ___ ___ ___

Challenge[☆]

Choose a starting number and count in 6s, 7s and 9s from that number. What is the difference between each number you end up at? Can you explain why?