**Înmulțirea unui număr natural de două cifre cu un număr de o cifră**

 1. Efectuează:

 13 x 2 =                        30 x 3 =                           24 x 2 =                              31 x 3 =

     21 x 3 =                      40 x 2 =                           41 x 2 =                              12 x 4 =

     43 x 2 =                       36 x 2 =                           32 x 3 =                               42 x 2 =

2. Află numerele de 3 ori mai mari decât: 12, 20, 22, 30, 31, 13.

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3. La produsul numerelor 14 și 2 adaugă produsul numerelor 33 și 2.

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4. Din produsul numerelor 23 și 3 scade produsul numerelor 31 și 2.

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5. Găsește numerele de 4 ori mai mari decât: 14, 16, 18, 23

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