

## Brojanje po 2 - do 100

1. Prepiši u bilježnicu i nastavi niz do 100 (broji po 2):

2, 4, 6, \_\_\_\_, \_\_\_\_, \_\_\_\_, ... (do 100)

2. Broji **po 2** (napiši tražene brojeve):

a) od 2 do 20,

d) od 54 do 72,

g) od 42 do 56,

j) od 60 do 82

b) od 10 do 24,

e) od 26 do 36,

h) od 36 do 64,

k) od 90 do 100,

c) od 70 do 86,

f) od 86 do 100,

i) od 14 do 30,

l) od 38 do 54.

3. Prepiši i izračunaj (svugdje se dodaje 2):

a)  $18 + 2 =$

d)  $72 + 2 =$

g)  $60 + 2 =$

j)  $32 + 2 =$

m)  $8 + 2 =$

b)  $34 + 2 =$

e)  $48 + 2 =$

h)  $38 + 2 =$

k)  $58 + 2 =$

n)  $98 + 2 =$

c)  $56 + 2 =$

f)  $84 + 2 =$

i)  $44 + 2 =$

l)  $66 + 2 =$

o)  $74 + 2 =$

4. Precrtaj i napiši koliko je novaca na slici:

a)



d)



b)



e)

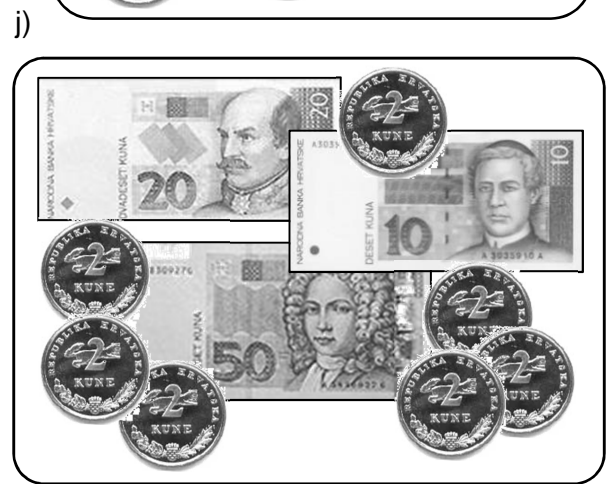
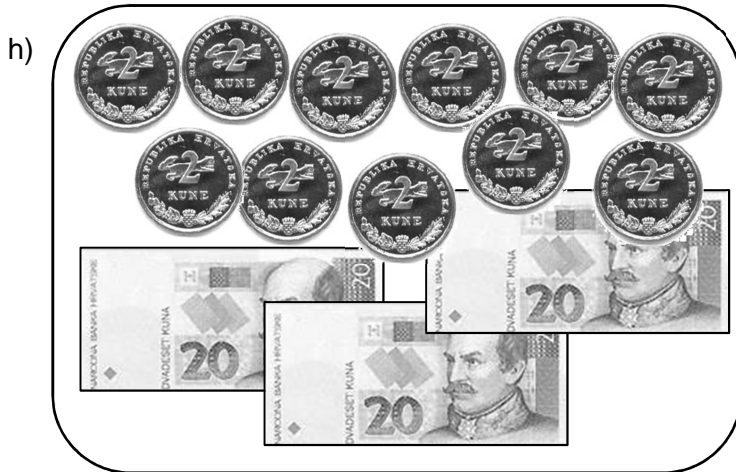


c)



f)





5. Prepiši i dopiši brojeve koji nedostaju (**broji po 2**):

a) \_\_, \_\_, 10, 12, \_\_, \_\_, \_\_,

f) \_\_, \_\_, \_\_, \_\_, \_\_, 84, 86, \_\_,

b) \_\_, \_\_, 74, 76, \_\_, \_\_,

g) \_\_, \_\_, \_\_, \_\_, \_\_, 76, \_\_, \_\_, \_\_,

c) \_\_, \_\_, \_\_, 60, 62, \_\_,

h) \_\_, \_\_, \_\_, \_\_, \_\_, 62, 64, \_\_,

d) \_\_, \_\_, \_\_, 94, \_\_, \_\_, \_\_,

i) \_\_, \_\_, \_\_, \_\_, \_\_, 48, 50,

e) \_\_, \_\_, \_\_, 52, \_\_, \_\_,

j) \_\_, \_\_, \_\_, \_\_, \_\_, \_\_, \_\_, 100.

6. Prepiši i izračunaj (svugdje se oduzima 2):

a)  $18 - 2 =$

d)  $72 - 2 =$

g)  $60 - 2 =$

j)  $32 - 2 =$

m)  $8 - 2 =$

b)  $34 - 2 =$

e)  $48 - 2 =$

h)  $38 - 2 =$

k)  $58 - 2 =$

n)  $98 - 2 =$

c)  $56 - 2 =$

f)  $84 - 2 =$

i)  $44 - 2 =$

l)  $66 - 2 =$

o)  $74 - 2 =$

7. Prepiši i dopuni (**broji po 2**):

a) \_\_, 18, \_\_

d) \_\_, 74, \_\_

g) \_\_, 96, \_\_

j) \_\_, 84, \_\_

m) \_\_, 66, \_\_

b) \_\_, 46, \_\_

e) \_\_, 12, \_\_

h) \_\_, 32, \_\_

k) \_\_, 98, \_\_

n) \_\_, 82, \_\_

c) \_\_, 90, \_\_

f) \_\_, 28, \_\_

i) \_\_, 50, \_\_

l) \_\_, 36, \_\_

o) \_\_, 88, \_\_

8. Napiši koliko je prstiju na slici:

a) 

b) 

c) 

d) 

e) 

f) 

g) 

h) 

9. Prepiši i dopuni:

a)  $34 + 2 + 2 =$

e)  $44 + 2 + 2 =$

i)  $92 + 2 + 2 + 2 + 2 =$

b)  $72 + 2 + 2 =$

f)  $88 + 2 + 2 + 2 =$

j)  $76 + 2 + 2 + 2 =$

c)  $68 + 2 + 2 =$

g)  $26 + 2 + 2 + 2 =$

k)  $68 + 2 + 2 + 2 + 2 =$

d)  $90 + 2 + 2 =$

h)  $52 + 2 + 2 =$

l)  $84 + 2 + 2 + 2 + 2 + 2 =$

10. Prepiši i dopuni:

a)  $64 - 2 - 2 =$

e)  $54 - 2 - 2 =$

i)  $82 - 2 - 2 - 2 - 2 =$

b)  $78 - 2 - 2 =$

f)  $88 - 2 - 2 - 2 =$

j)  $96 - 2 - 2 - 2 =$

c)  $32 - 2 - 2 =$

g)  $26 - 2 - 2 - 2 =$

k)  $68 - 2 - 2 - 2 - 2 =$

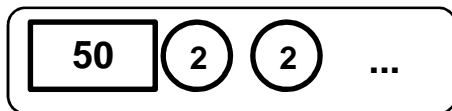
d)  $90 - 2 - 2 =$

h)  $52 - 2 - 2 =$

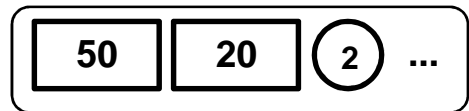
l)  $84 - 2 - 2 - 2 - 2 - 2 =$

11. Precrtaj sliku i doctraj kovanice **od 2 kune** da bi imao zadanu svotu novca:

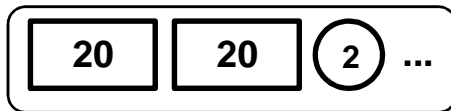
a) 58 kn



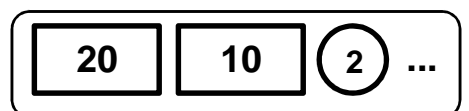
g) 76 kn



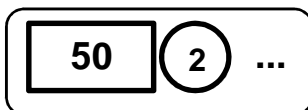
b) 46 kn,



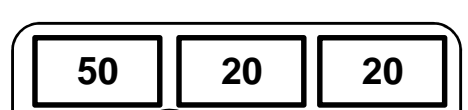
h) 40 kn,



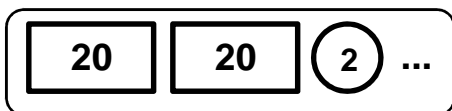
c) 66 kn,



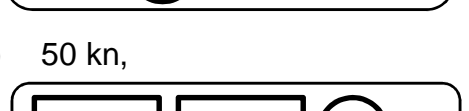
i) 98 kn,



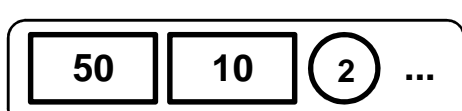
d) 58 kn,



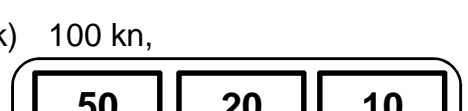
j) 50 kn,



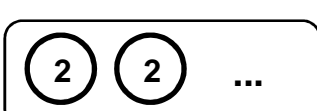
e) 84 kn,



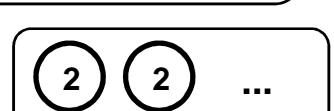
k) 100 kn,




f) 28 kn





l) 16 kn





12. Precrtaj i napiši koliko je novaca na slici. Pazi, tu su kovanice od 2 kn i 1 kn!


a) 


b) 

c) 

d) 

e) 

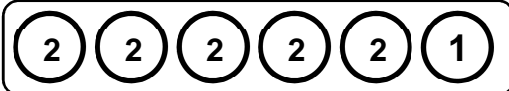
f) 

g) 

13. Broji unazad po 2:

- |  |                  |
|--|------------------|
| a) 10, 8, 6, ____, ____,                 | f) od 100 do 84, |
| b) 14, 12, ____, ____, ____, ____, ____, | g) od 74 do 58,  |
| c) od 26 do 10 (po 2!),                  | h) od 92 do 76,  |
| d) od 32 do 20 (u svim zadacima po 2!),  | i) od 48 do 38,  |
| e) od 90 do 70,                          | j) od 50 do 36.  |

14. Nacrtaj kovanice od 2 kn i 1 kn koje moraš uzeti da bi imao zadanu svotu novca. Neka bude **što je moguće više kovanica od 2 kn** (vidi kako je riješen a zadatak):

a) 11 kn 

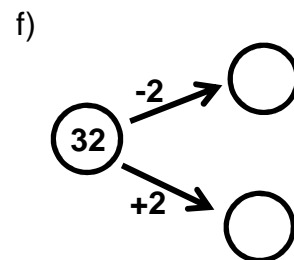
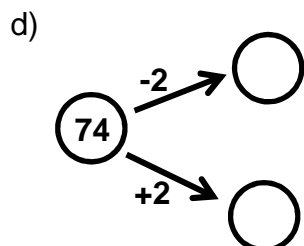
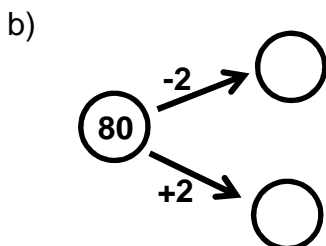
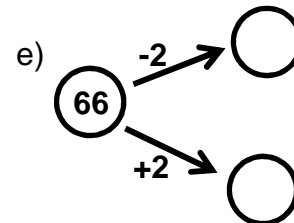
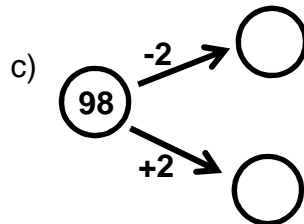
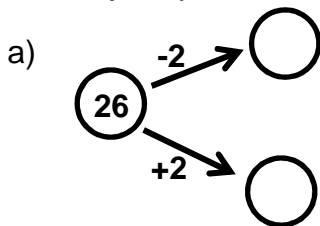
- |           |           |
|-----------|-----------|
| b) 5 kn,  | f) 20 kn, |
| c) 9 kn,  | g) 7 kn,  |
| d) 13 kn, | h) 17 kn, |
| e) 19 kn, | i) 15 kn. |

15. Nikola je imao 40 kuna. Kupio je čokoladicu za 2 kune. Koliko mu je kuna ostalo?

16. Djed Jozo ima 84 godine. Koliko će godina imati za dvije godine?

17. Slavica je u ponedjeljak imala 30 kuna. U utorak je potrošila 2 kune, u srijedu opet 2 kn i u četvrtak opet 2 kn. Koliko joj je kuna ostalo?

18. Precrtaj i dopuni:



19. Prepiši i izračunaj:

a)  $60 + 2 =$

e)  $58 - 2 =$

i)  $54 + 2 =$

b)  $60 - 2 =$

f)  $68 + 2 =$

j)  $88 - 2 =$

c)  $74 - 2 =$

g)  $14 - 2 =$

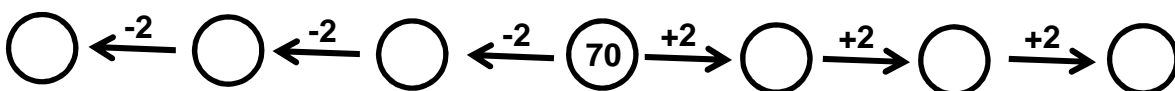
k)  $46 + 2 =$

d)  $76 + 2 =$

h)  $100 - 2 =$

l)  $6 - 2 =$

20. Precrtaj i dopuni:



21. Broji po 20: 20, 40, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.

22. Prepiši i izračunaj:

a)  $40 + 20 =$

b)  $60 + 20 =$

c)  $20 + 20 =$

d)  $100 - 20 =$