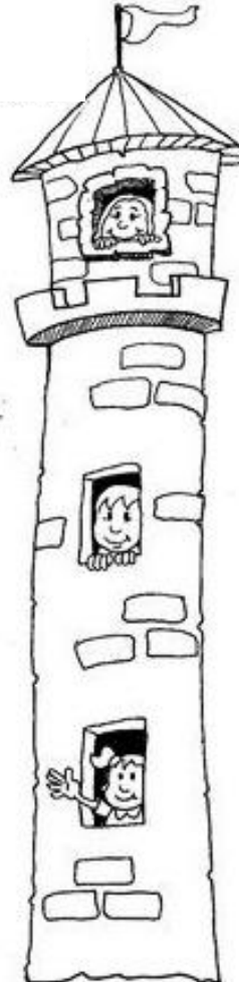


Aluno (a):

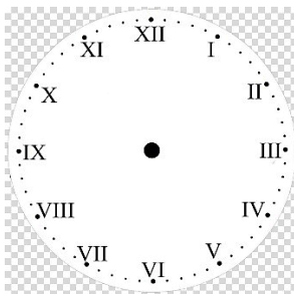
Nº

1. Complete a sequência dos números romanos.

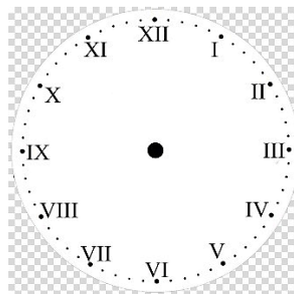
(X)	→	()	→	()
()	→	(XV)	→	()
()	→	()	→	(III)
()	→	(XVII)	→	()
()	→	()	→	(XIV)
()	→	(V)	→	()



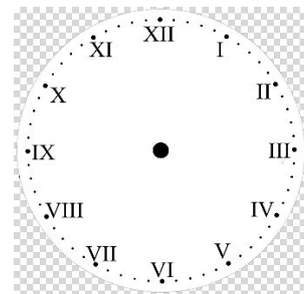
2. Agora acerte os relógios em números romanos:



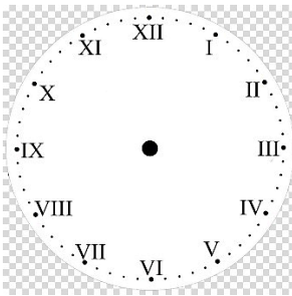
21:00



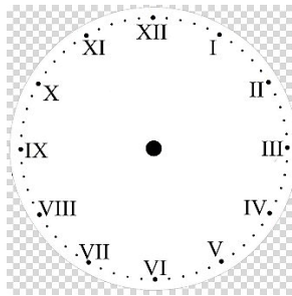
18:00



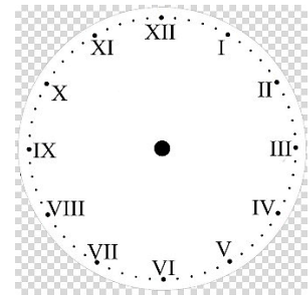
14:00



04:00

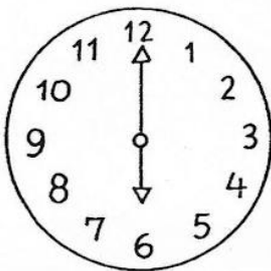


12:00

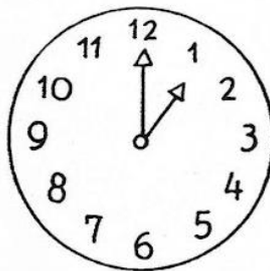


07:00

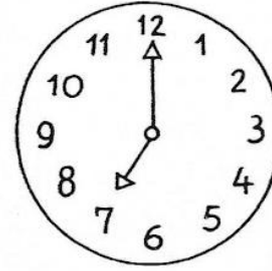
3. Acerte a hora com os relógios analógicos:



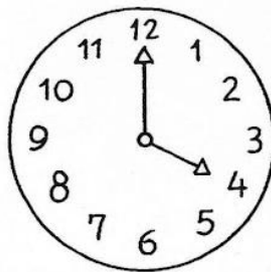
..... horas



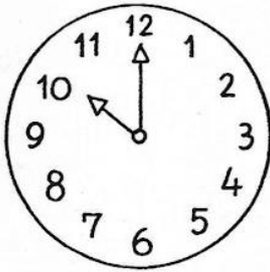
..... horas



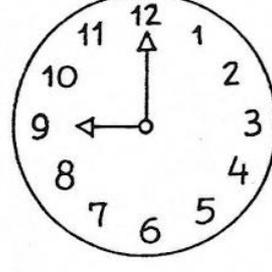
..... horas



..... horas



..... horas



..... horas

4. Lá vem desafio!!! Siga o exemplo!

$$\text{XIII} = 10 + 3 = 13$$

$$\text{IX} = 10 - 1 = 9$$

$$\text{VI} = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\text{VII} = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\text{XV} = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\text{IV} = \underline{\quad} - \underline{\quad} = \underline{\quad}$$

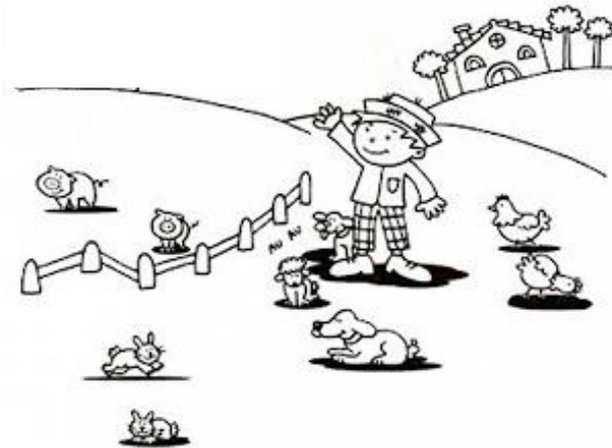
$$\text{XII} = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\text{XVII} = \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\text{II} = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\text{XI} = \underline{\quad} + \underline{\quad} = \underline{\quad}$$

5. Observe a imagem e responda:



a) Que animal o Senhor Joaquim tem em maior quantidade?

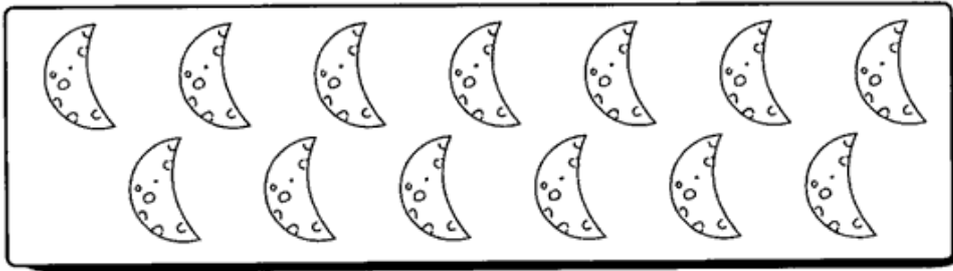
b) Quantos porcos o Senhor Joaquim tem a mais que cães?

c) Se o Senhor Joaquim colocar os coelhos e cães juntos, quantos animais terá?

d) Se o Senhor Joaquim der 3 galinhas ao seu vizinho, ficará com quantas galinhas?

e) Se o Senhor Joaquim ganhar mais 4 coelhos, com quantos coelhos ficará?

6. Observe os desenhos das luas, conte somente até 10 e circule:

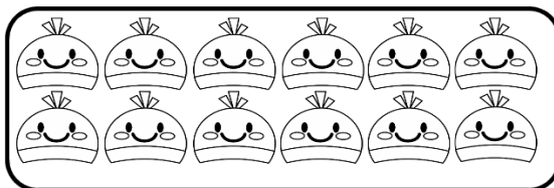


a) Quantas luas sobraram?

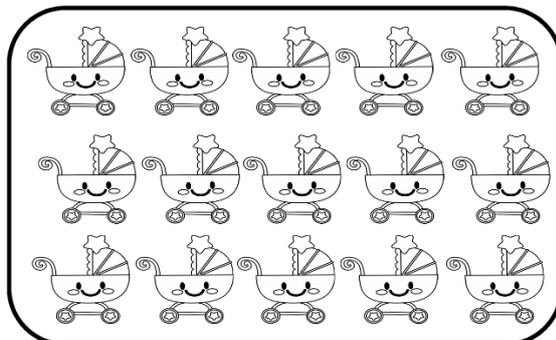
b) Você contou dezena de luas.

c) Ao todo, tem luas.

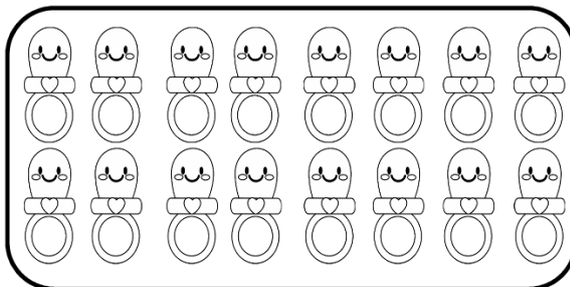
7. Conte e circule 10 elementos em cada conjunto e anote quantas dezenas e quantas unidades no quadro de valor de lugar.



D	U



D	U



D	U