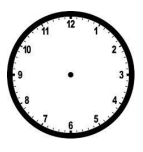
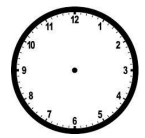
By:	

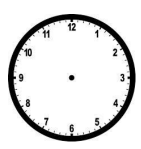
- 1.- Choose the right measurement unit:
- A big plastic bottle length:
- A big full plastic bottle weight:
- A big empty plastic bottle weight:
- A big full plastic bottle volume:
- A big empty plastic bottle volume:
- A mountain length:
- Distance among two cities:
- Volume of a thimble:
- 2.- What's the time? Follow the same pattern:
  - 1. It's one o'clock

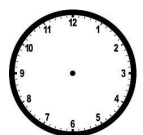
2. It's quarter past five

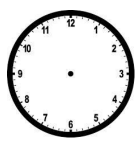
- 3. It's quarter to seven
- 4. It's half past twelve
- 5. It's quarter past eight
- 6. It's twelve o'clock

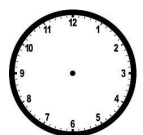




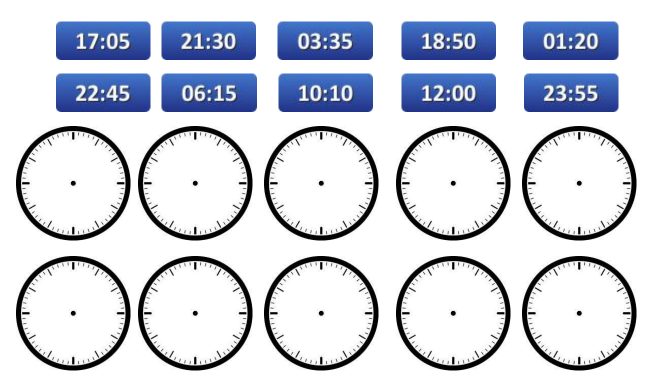








3.- Draw the times following the same pattern:



## 4.- Calculate:

- Ann starts her classes at half past seven at university.

She has a break at eleven o'clock of thirty minutes.

And she studies three more hours.

When does she finish her classes?

- Ann's brother starts his classes at quarter to nine at university.

He has one hour break at quarter past twelve.

He studies one hour more.

When does he finish his classes?