

LO: To identify the key ingredients for a successful revision clock

1. Is just copying out information a good form of revision?
2. Does just reading over your book count as good revision?
3. What does the term retrieval practice mean? Can you use the word memory in your answer?

- ✓ Select a subject
- ✓ List the topics or subtopics
- ✓ Place the subtopic heading in each section
- ✓ Set a timer for 5 min intervals (YouTube can do this)
- ✓ Complete 1 section during each 5 mins (no notes, recall)
- ✓ At the end, return and add/edit using your notes (self-assessment)
- ✓ Re-do a few days later, compare the difference- did you remember the info you added during self-assessment?

Metal + Acid -->

Balancing equations

Reactions of acids with metals

pH scale

Neutralisation of acids and salt production,

Soluble salts

Required practical preparation of a pure, dry sample of a soluble salt

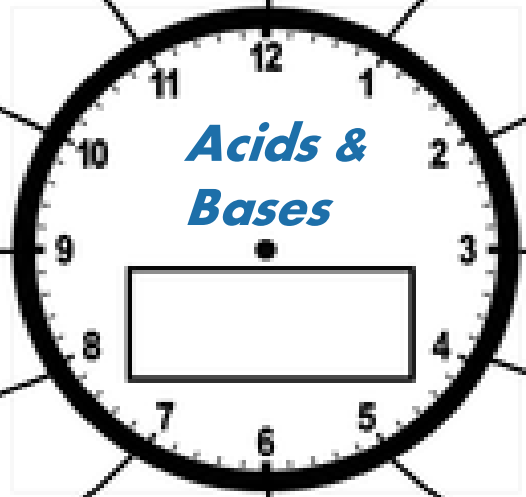
Hazards of RP 8

Dilute and concentrated

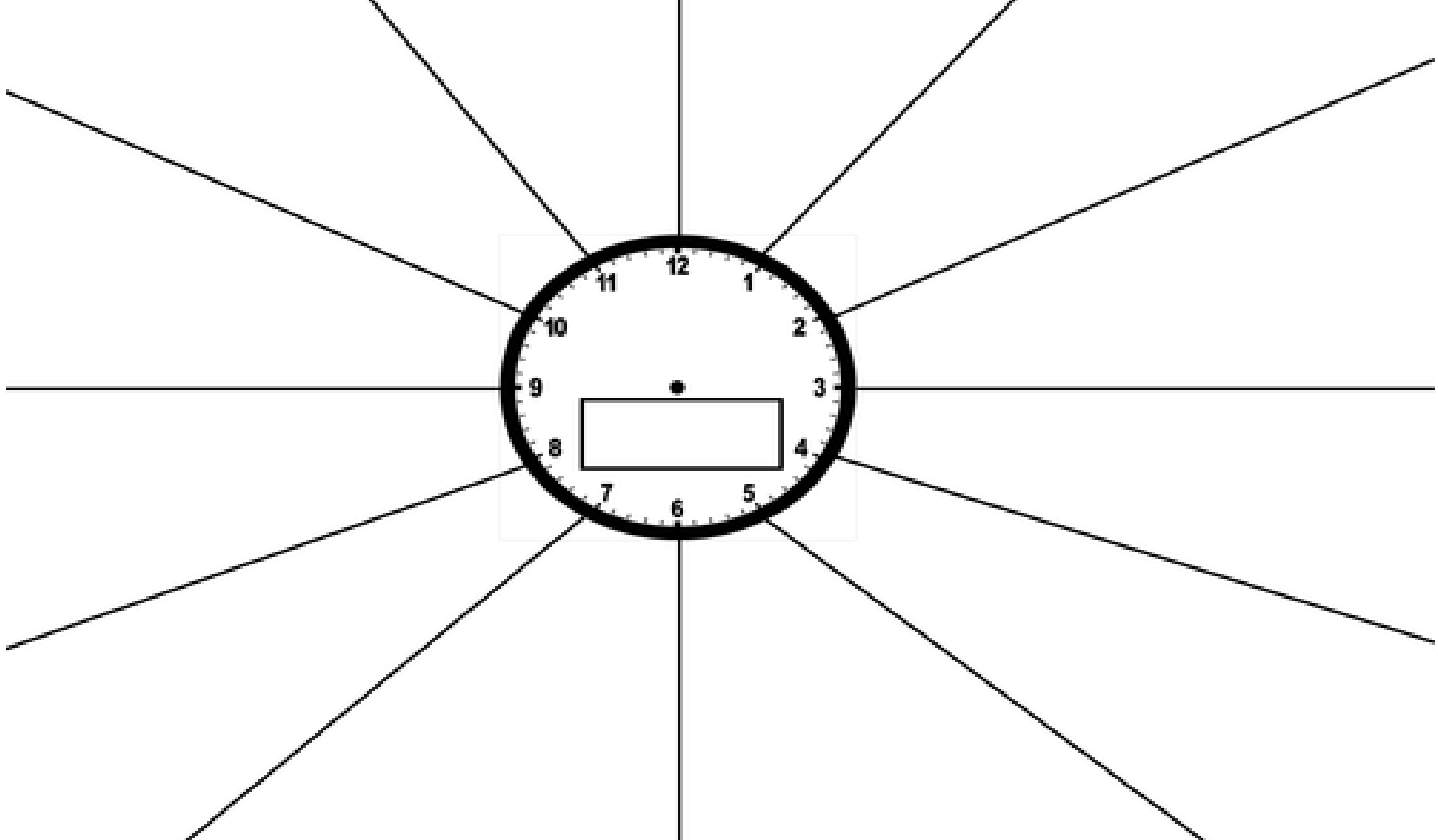
Strong and Weak acids (HT)

Acid + base -->

Acid + carbonate -->



Acids & Bases



Self Assess

You need:

- your class book/textbook/sheet/knowledge organizer
- A different coloured pen

1. Look at each section and compare it to your book/page
2. Using your different coloured pen: if something is wrong correct it. If something is missing, add it