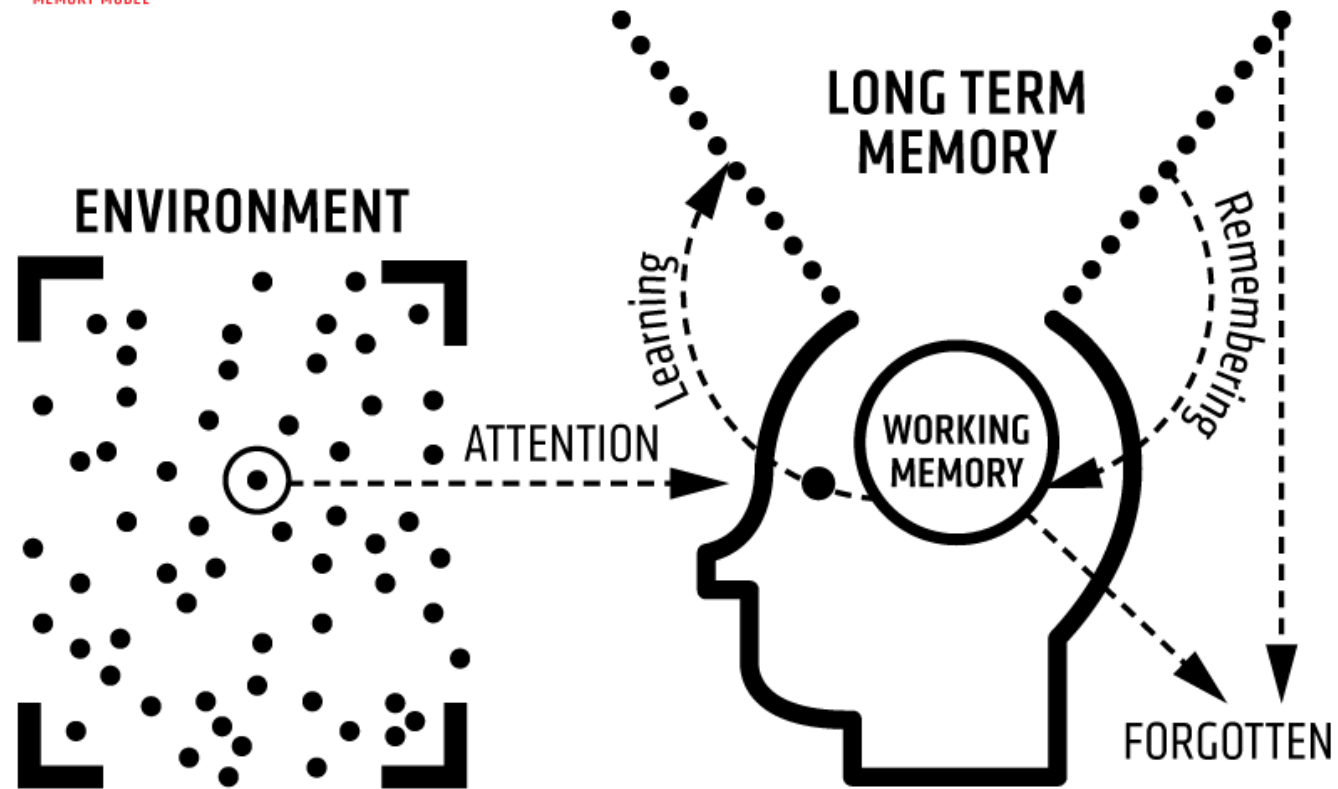


Date: Wed 6 May
Y9 Revision Flashcards

Do Now

1. What are effective revision methods?
2. Why is revision important?
3. How long should you spend on one topic?



[How knowing how our minds work can help us learn more effectively - BBC Bitesize](#)

Learning happens over time

Learning is a complex process and requires effort. One of our school values is 'hard work' and this is key to becoming a knowledge expert.

‘Expert Learners build habits which lead to success.’

Flash cards promote studying through active recall, which is one of the practices through which our brains learn most effectively and are a great way to put spaced repetition into action.



How to use flashcards

Simply create with questions on one side and answers on the other side. You can colour code for specific topics and quiz yourself or others. Post its can be also useful for key words and timelines



What are the
elements of an
animal cell?

NCCMM

Nucleus, Cytoplasm
Cell Membrane, Mitochondria

Leitner Method

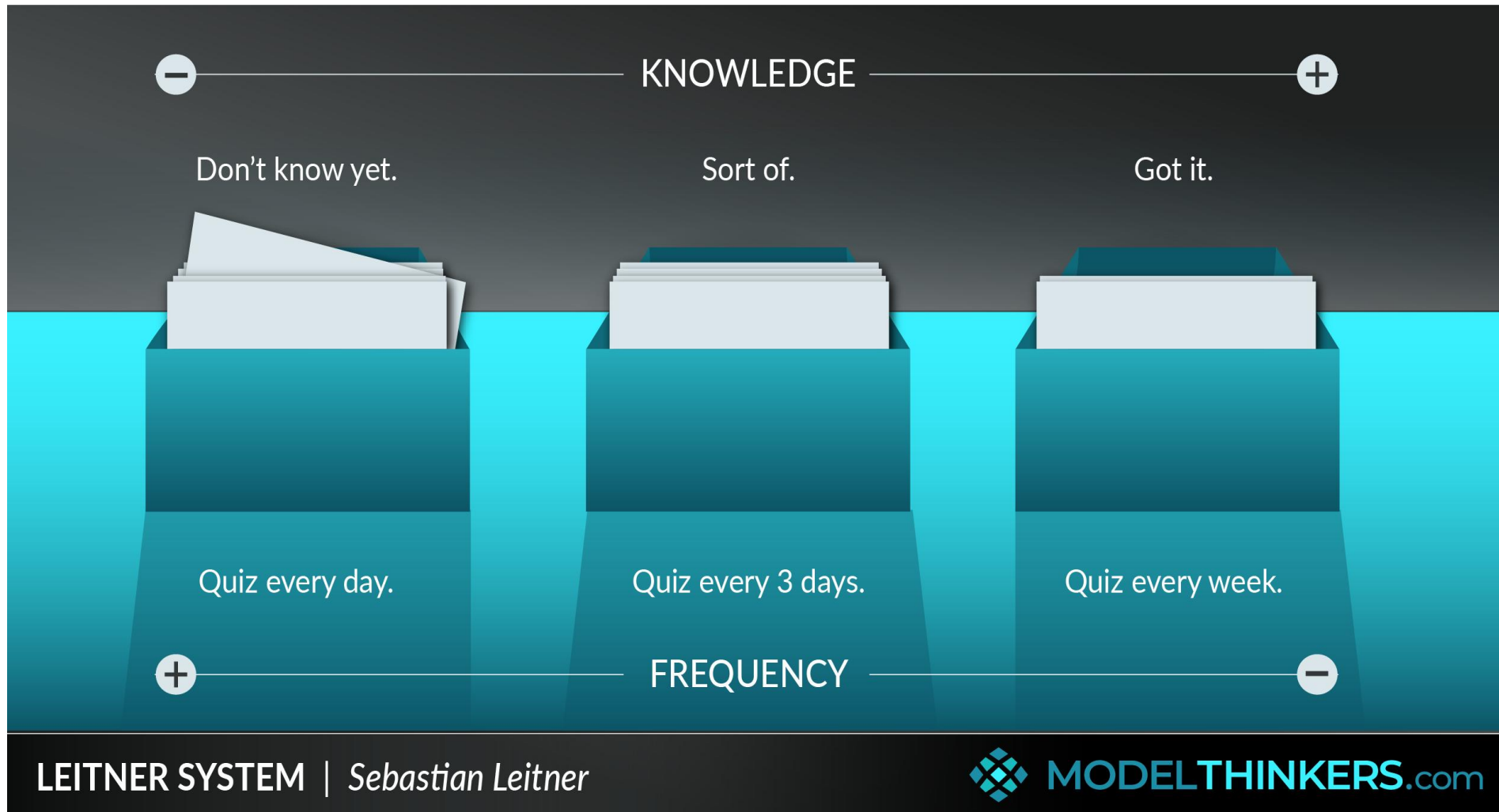


Leitner System For Flashcards

Every Day

Tuesday &
Thursday

Friday
Mometrix
TEST PREPARATION



Homework:

Create a set of flashcards for one of your subjects using your revision/Knowledge Organiser sheets.

Exit ticket

1. What should be on the front of flashcards?
2. How often should you spend on one activity/subject?
3. How often should you quiz if you don't know the answers?