



QUESTIONS ABOUT SKETCHNOTES

? HOW DO CHILDREN LEARN FROM SKETCHNOTES.



THEY UNDERSTAND WHAT ARE THE KEY FACTS AND IDEAS. THEY SEE HOW THEY LINK UP. THEY CAN THEN TEST THEMSELVES BY RECREATING IT FROM MEMORY

? HOW DO YOU ORGANISE YOUR SKETCHNOTES



1. BREAK UP THE INFO INTO BLOCKS
2. DECIDE THE SEQUENCE OF THE BLOCKS
3. LAY OUT THE BLOCKS
4. FIND RELEVANT PICTURES TO DRAW

? HOW LONG DID IT TAKE YOU TO DO THE LEARNING SCIENTISTS' SKETCHNOTES



OH, I'D SAY AROUND A MONTH, ONCE I'D DRAWN THE DRAFTS, RECEIVED FEEDBACK ON THEM, THEN, DO THE FINAL VERSIONS ON MY COMPUTER.

? WHAT TOOLS AND EQUIPMENT DO YOU USE



WHEN WORKING ON PAPER, JUST PENCIL, PEN AND RULER ON AN IPAD, I USE SKETCHES PRO APP AND AN APPLE PENCIL — WHICH I'M USING NOW FOR THIS.

? WHO TAUGHT YOU TO DO SKETCHNOTES



NO ONE, THOUGH I USED TO LOVE WATCHING MY ARCHITECT DAD DRAWING HIS PLANS — SKETCHING AND ADDING NOTES. I STARTED IN 1972!

? DID YOU HAVE TO GO TO ART SCHOOL TO LEARN HOW TO DO SKETCHNOTES



NO. JUST START BY LOOKING AT HOW OTHERS DO IT. COPY THE ONES YOU LIKE AND GRADUALLY DEVELOP YOUR OWN STYLE.

? HOW MANY MULTIPLE TASKS DID YOU HAVE TO DO FOR YOUR LEARNING SCIENTISTS' SKETCHNOTES.



READING, SKETCHING, ASKING FOR FEEDBACK, THEN CORRECTING — FROM PAPER TO COMPUTER.