









ECS - 3 IMPLEMENTATION

#### Scope and Sequence

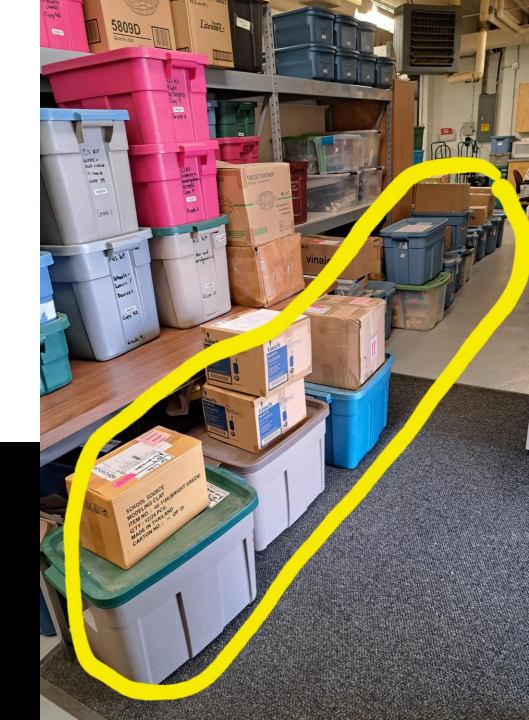
	September	October	November	December	January	February	March	April	May	June
К	Computer Science	Matter			Energy		Earth Systems			
1	Scientific Methods (all year) Introduction Seasonal changes (Earth Systems)	Matter		Computer Science	Energy		Earth Systems		Living Systems	
2	Scientific Methods (all year)	Matter		Computer Science	Energy		Earth Systems		Living Systems  Living Systems	
3	Scientific Methods (all year)	Matter		Computer Science	Energy		Earth Systems		Living Systems	

## SCIENCE KITS

First new science kits were ready to leave Partners for Science on September 12 Grade 3 Matter



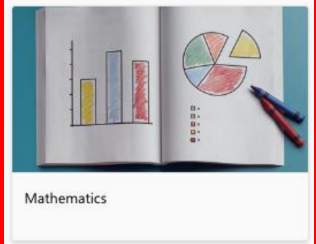
Seek Together™

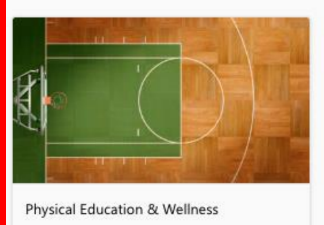




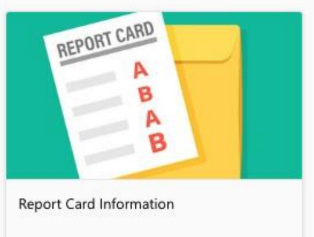














Grade 5 - Scope & Sequence

#### 4 - 6 IMPLEMENTATION



# PROFESSIONAL DEVELOPMENT

K-3

• 2 half days (science focus)

4-6

• 3 half days (math; teacher feedback)

https://www.alberta.ca/curriculum-have-your-say





#### Other Updates

- Grade 4-6 Science
- Elementary Fine Arts
- Junior High
- CTS / CTF



### ASSESSMENT TOOLS

Early Years Assessment (Grade 1 - 3)

#### LITERACY ASSESSMENT

LENS - GRADE 1 & 2

Student's Ability to sound out single letter and letter combinations

Ex: n, d, e, ch, ay, oa, oy

CC3 - GRADE 1 - 3

Word-reading test to recall familiar and irregular words and sound out non-words

Ex: take, hand, island, cough

Ex: norf, framp, gurve

#### **NUMERACY ASSESSMENT**

NUMBER, BASIC NUMBER OPERATIONS

**Counting tasks** 

Number related to each other

**Comparing Numbers** 

**Number Operations** 

PROPORTIONAL REASONING

Numbers on a Number line