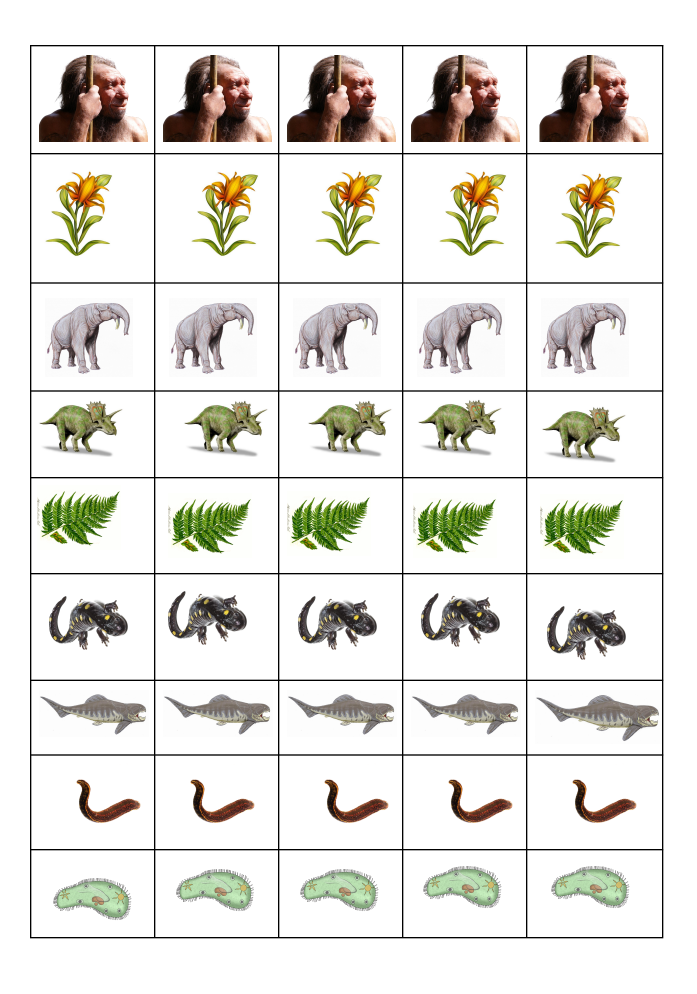
TIMELINE RULER AND STICKER ACTIVITY "HOW DO YOU MEASURE UP AGAINST GEOLOGIC TIME?"

Teacher Answer Key (Use with felt rulers and velcro-backed fossil cards)

	EARLY HUMANS 1.8 Million years ago
	FLOWERING PLANTS 130 Million years ago
	FIRST MAMMALS 220 Million Years ago
	DINOSAURS 230 Million Years ago
	FERNS 300 Million Years ago
	AMPHIBIANS (FROGS, NEWTS & SALAMANDERS) 370 Million Years ago
The second second	PREHISTORIC FISH 530 Million Years ago
U	WORMS (and JELLYFISH) 700 Million Years ago
	SINGLE CELLED ANIMALS & PLANTS 1.5 Billion Years ago



TIMELINE RULER AND STICKER ACTIVITY "HOW DO YOU MEASURE UP AGAINST GEOLOGIC TIME?"

Teacher Answer Key (Use with felt rulers and velcro-backed fossil cards)

_	
	EARLY HUMANS 1.8 Million years ago
	FLOWERING PLANTS 130 Million years ago
	FIRST MAMMALS 220 Million Years ago
	DINOSAURS 230 Million Years ago
	FERNS 300 Million Years ago
	AMPHIBIANS (FROGS, NEWTS & SALAMANDERS) 370 Million Years ago
The state of the s	PREHISTORIC FISH 530 Million Years ago
V	WORMS (and JELLYFISH) 700 Million Years ago



SINGLE CELLED ANIMALS & PLANTS

1.5 Billion Years ago

TIMELINE RULER AND STICKER ACTIVITY "HOW DO YOU MEASURE UP AGAINST GEOLOGIC TIME?"

Teacher Answer Key (Use with felt rulers and velcro-backed fossil cards)

	EARLY HUMANS 1.8 Million years ago
	FLOWERING PLANTS 130 Million years ago
	FIRST MAMMALS 220 Million Years ago
	DINOSAURS 230 Million Years ago
	FERNS 300 Million Years ago
	AMPHIBIANS (FROGS, NEWTS & SALAMANDERS) 370 Million Years ago
The state of the s	PREHISTORIC FISH 530 Million Years ago
	WORMS (and JELLYFISH) 700 Million Years ago



SINGLE CELLED ANIMALS & PLANTS 1.5 Billion Years ago