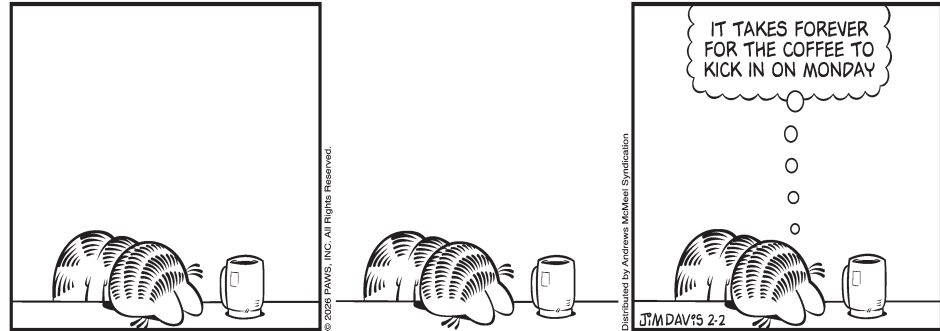
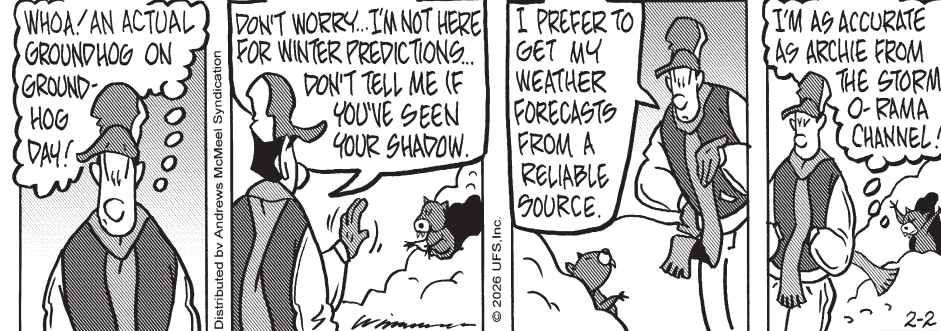


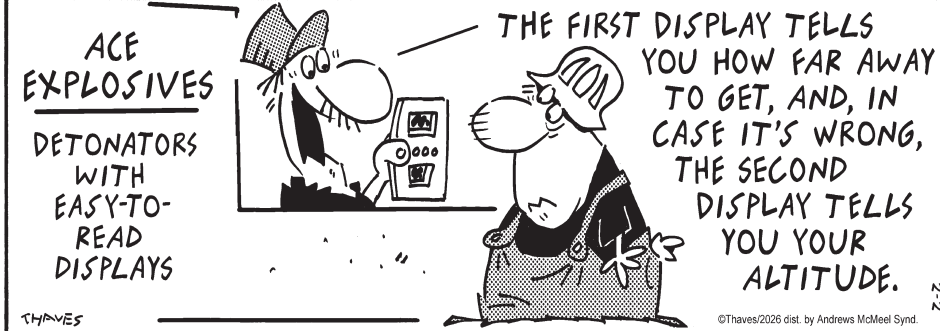
GARFIELD



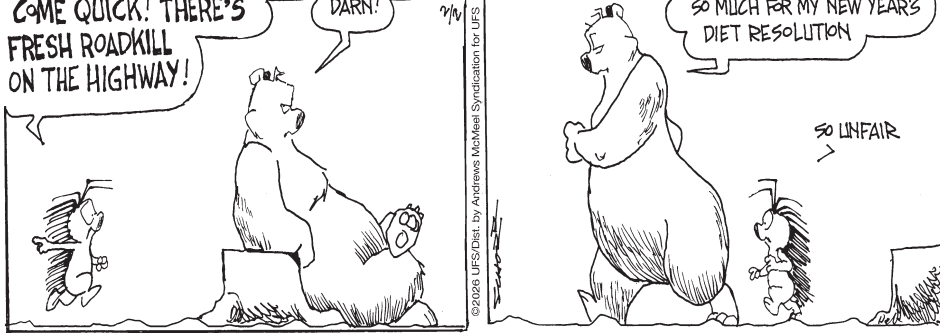
ROSE IS ROSE



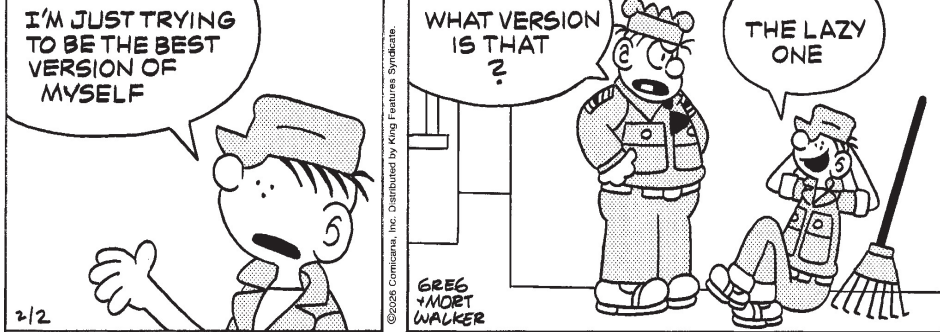
FRANK & ERNEST



THE GRIZZWELLS



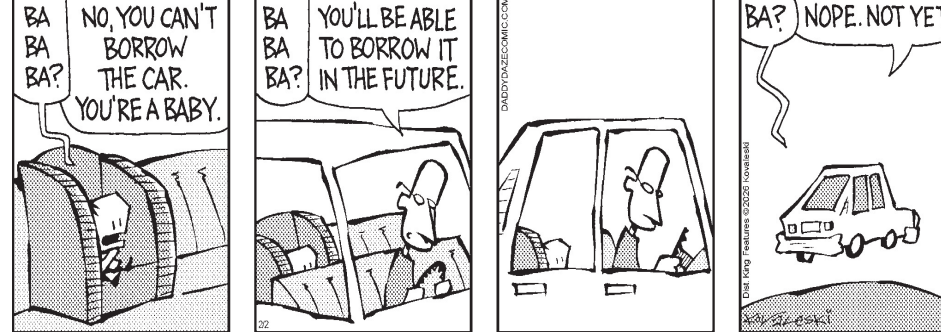
BEETLE BAILEY



RHYMES WITH ORANGE



DADDY DAZE



ADAM DAILIES



THE BORN LOSER



MODERATELY CONFUSED



REALITY CHECK



This cartoon is lunacy.

Shortcuts

by jeff harris

BACK TO THE MOON WITH THE ARTEMIS PROGRAM

This edition of Shortcuts is sponsored by Niko Moon.

I'm just trying to catch a good time.

Why did the astronaut leave Orion? He needed some space.

What is the SLS's favorite meal? Launch.

The exterior of Orion will reach temperatures as high as 2,760 °C (5,000° F.) upon reentry.

The Artemis program relies on international cooperation between the United States and the space agencies of Canada, Europe and Japan.

The Artemis III mission will include the first woman and next man to land on the moon.

Why was the Artemis astronaut moving backward? She was moon-walking.

The Apollo program was named after the Greek god of the sun. The Artemis program is named after Apollo's twin sister, Artemis, the goddess of the moon.

Future Artemis missions will establish a base camp on the moon.

Artemis I carried dummy crew members used to measure radiation, vibration and other stresses that would be experienced by future human crew members.

SHOOT FOR THE MOON

Can you help the crew get to the SLS?

What is an Artemis astronaut's favorite children's book? "Goodnight Moon."

WORD SEARCH

Can you find the hidden words? Search carefully because some words are backward or diagonal.

PROGRAM	ORION	MARS
GATEWAY	SPACE	POLE
ARTEMIS	MOON	TWIN
LAUNCH	ORBIT	BOB
APOLLO	LAND	SUN
ROCKET	CREW	SIX
S PERM	WHALE	FUN
APEMOA	EAR	POI
NEATOU	RROLL	W
URSCN	LYG	CLAXT
SAIDEA	RPOEA	IO
XXMOW	USPRR	B
TREESNA	PIRPOD	
BETEK	COROS	BOY
PARTSHO	WNOISE	
GRATEFUL	INEXT	

The Artemis Program was officially announced in Dec. 2017. The program focuses on returning human exploration to the moon after a gap of more than 50 years since the last Apollo moon landing in 1972. With at least six missions spread out over as many years, the Artemis program will also play an important role in the design, production and testing of the new technologies needed for future manned missions to Mars.

The SLS is the most powerful rocket ever launched.

EASY AS I, II, III

Artemis I completed its flight on Nov. 16, 2022. It successfully tested the new Space Launch System (SLS) and the Orion crew capsule.

During the Artemis II mission, the astronauts aboard Orion will travel farther from Earth than any previous astronauts.

The crew of Artemis III will land at the moon's South Pole, a location never before visited by humans.

STARTING GATE

The Lunar Gateway will be a small space station that will orbit the moon. It will allow astronauts to live and work while orbiting the moon. The station will also be used as a fuel and supply depot as well as a docking port for missions traveling to and from the surface of the moon.