

¹ T	E	² M	P	E	R	A	T	U	R	E	³ S
E		A									O
L		I									L
E		N									A
S					⁴ F						R
C					A			⁵ E			S
O				⁶ P	R	O	B	A	B	L	Y
P					T			S			S
E					H		⁷ D	I	M		T
					E			L			E
					R			Y			M

ACROSS

- 1 The degree of how hot or cold things are, as measured by a thermometer
- 6 Most likely to happen or be true
- 7 Having or giving little light; not bright

DOWN

- 1 A tool that makes faraway objects look larger and closer
- 2 Most important
- 3 The sun and all the planets, satellites, celestial bodies and comets that circle around
- 4 At a greater distance than something else
- 5 Without problems or difficulties

3rd Grade—Week 9

The Planets in Our Solar System

¹		²								³
					⁴					
								⁵		
				⁶						
							⁷			

ACROSS

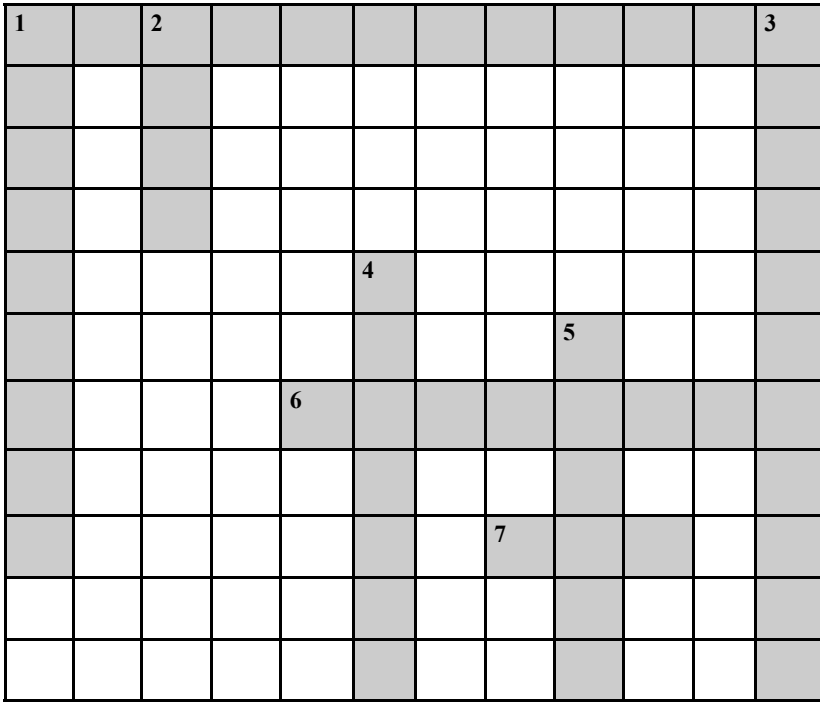
- 1 The degree of how hot or cold things are, as measured by a thermometer
- 6 Most likely to happen or be true
- 7 Having or giving little light; not bright

DOWN

- 1 A tool that makes faraway objects look larger and closer
- 2 Most important
- 3 The sun and all the planets, satellites, celestial bodies and comets that circle around
- 4 At a greater distance than something else
- 5 Without problems or difficulties

3rd Grade—Week 9

The Planets in Our Solar System



ACROSS

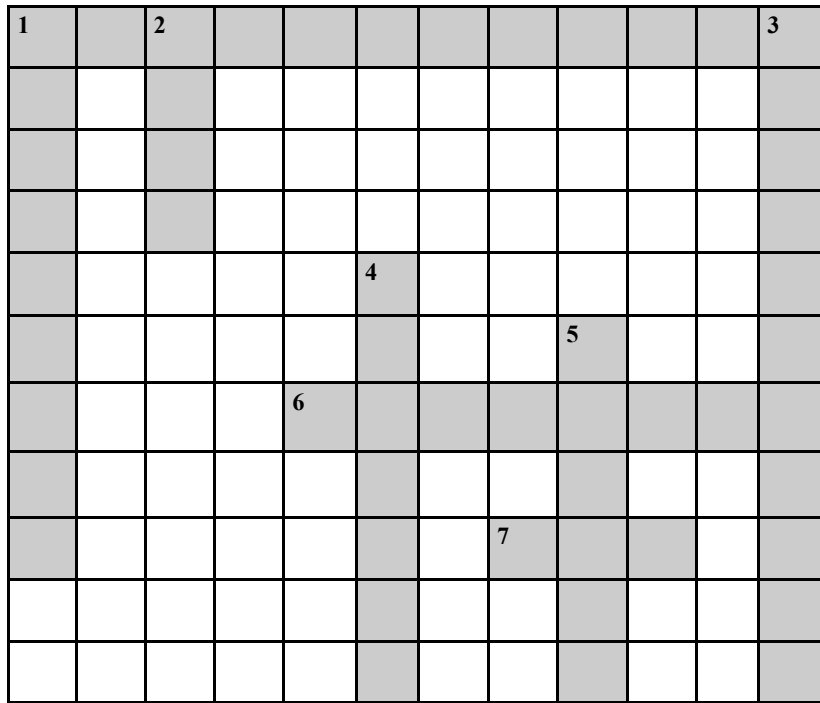
- 1 The degree of how hot or cold things are, as measured by a thermometer
- 6 Most likely to happen or be true
- 7 Having or giving little light; not bright

DOWN

- 1 A tool that makes faraway objects look larger and closer
- 2 Most important
- 3 The sun and all the planets, satellites, celestial bodies and comets that circle around
- 4 At a greater distance than something else
- 5 Without problems or difficulties

3rd Grade—Week 9

The Planets in Our Solar System



ACROSS

- 1 The degree of how hot or cold things are, as measured by a thermometer
- 6 Most likely to happen or be true
- 7 Having or giving little light; not bright

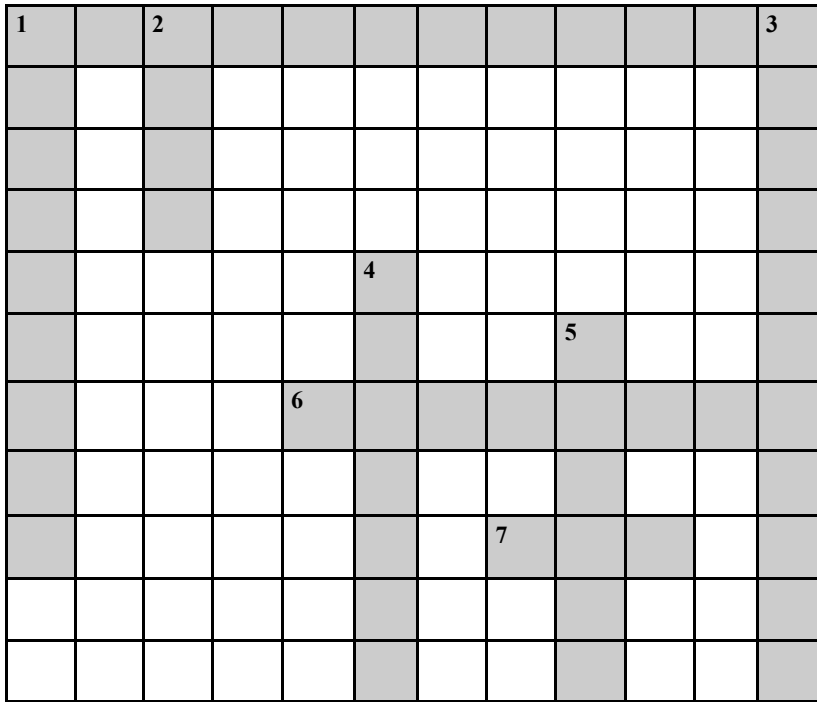
DOWN

- 1 A tool that makes faraway objects look larger and closer
- 2 Most important
- 3 The sun and all the planets, satellites, celestial bodies and comets that circle around
- 4 At a greater distance than something else
- 5 Without problems or difficulties

3rd Grade—Week 9

The Planets in Our Solar System

The Planets in Our Solar System



ACROSS

- 1 The degree of how hot or cold things are, as measured by a thermometer
- 6 Most likely to happen or be true
- 7 Having or giving little light; not bright

DOWN

- 1 A tool that makes faraway objects look larger and closer
- 2 Most important
- 3 The sun and all the planets, satellites, celestial bodies and comets that circle around
- 4 At a greater distance than something else
- 5 Without problems or difficulties

solar system
 dim
 easily
 temperatures
 farther
 telescope
 main
 probably