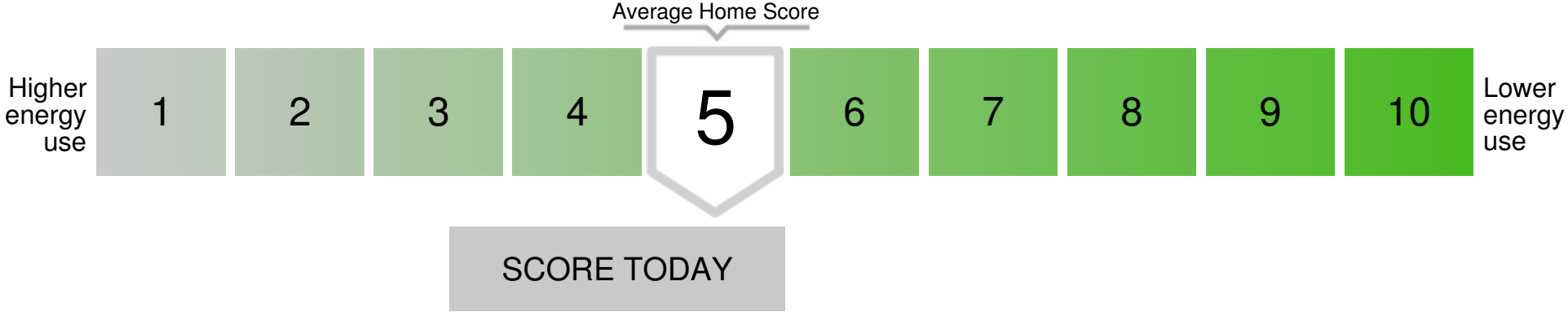


YEAR BUILT: 1964
CONDITIONED FLOOR AREA: 1,225 FT²

123 Main Street
Anytown, CA

SCORE TODAY **5**



The U.S. Department of Energy's Home Energy Score assesses the energy efficiency of a home based on its structure and heating, cooling, and hot water systems. For more information visit HomeEnergyScore.gov.

123 Main Street
Anytown, CA

SCORE TODAY **5**

Home Facts

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About This Home



ASSESSMENT

Type	Official
Assessor name	CA-SWST-0000
Scoring tool version	v2017

HOME CONSTRUCTION

Year built	1964
Number of bedrooms	3
Stories above ground level	1
Interior floor-to-ceiling height	8 ft
Conditioned floor area	1,225 ft ²
Direction faced by front of house	Northwest
Air sealed?	No

Estimated Annual Energy Use



ENERGY BY TYPE

Total	114 MBtus
Score basis	63 MBtus
Energy use per square foot	55 kBtu / ft ²
Electricity	7,365 kWh
Natural gas	422 therms

ENERGY COST ESTIMATES

Total annual energy costs	\$1,679
Energy cost per square foot	\$1.37 / ft ²
Electricity	\$0.162 / kWh
Natural gas	\$0.992 / therm

DEFINITIONS & CONVERSIONS

MBtu	Million British thermal units; generic energy unit
kBtu	Thousand British thermal units; generic energy unit
kWh	Kilowatt-hour; electricity unit
Therm	100,000 Btu; heat energy unit
Electricity conversion	1 MBTU = 293 kWh
Heat conversion	1 MBTU = 10 therms

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Roof / Attic



<u>ROOF / ATTIC 1</u>	
Attic floor area	1,225 ft ²
Roof construction	Standard / Composition Shingles or Metal / R-0
Roof color	Medium dark
Attic / ceiling type	Unconditioned attic
Attic floor insulation	R-19

Foundation



<u>FOUNDATION / FLOOR 1</u>	
Floor area	1,225 ft ²
Foundation type	Slab-on-grade foundation
Foundation walls insulation	R-0

Walls



<u>WALL CONSTRUCTION</u>	<u>TYPE / EXTERIOR FINISH</u>	<u>INSULATION VALUE</u>
All	Wood frame / Stucco finish	R-3

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Windows & Skylights



WINDOW AREA

Front	30 ft ²
Back	150 ft ²
Right	0 ft ²
Left	12 ft ²

WINDOW CONSTRUCTION

All

PANES

Double

FRAME

Wood or vinyl

GLAZING

Clear

SKYLIGHTS ROOF / ATTIC 1

Present?	No
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Systems



HVAC SYSTEM 1

Percent conditioned area served	100%
Heating type	Central gas furnace
Heating efficiency value	70% AFUE
Cooling type	Central air conditioner
Cooling efficiency value	9 SEER

<u>DUCT SYSTEM 1</u>	<u>INSULATED?</u>	<u>SEALED?</u>	<u>PERCENT OF DUCTS IN THIS LOCATION</u>
Unvented crawlspace	Yes	Yes	100%

HOT WATER

System type	Natural gas storage
Efficiency value	0.55 EF