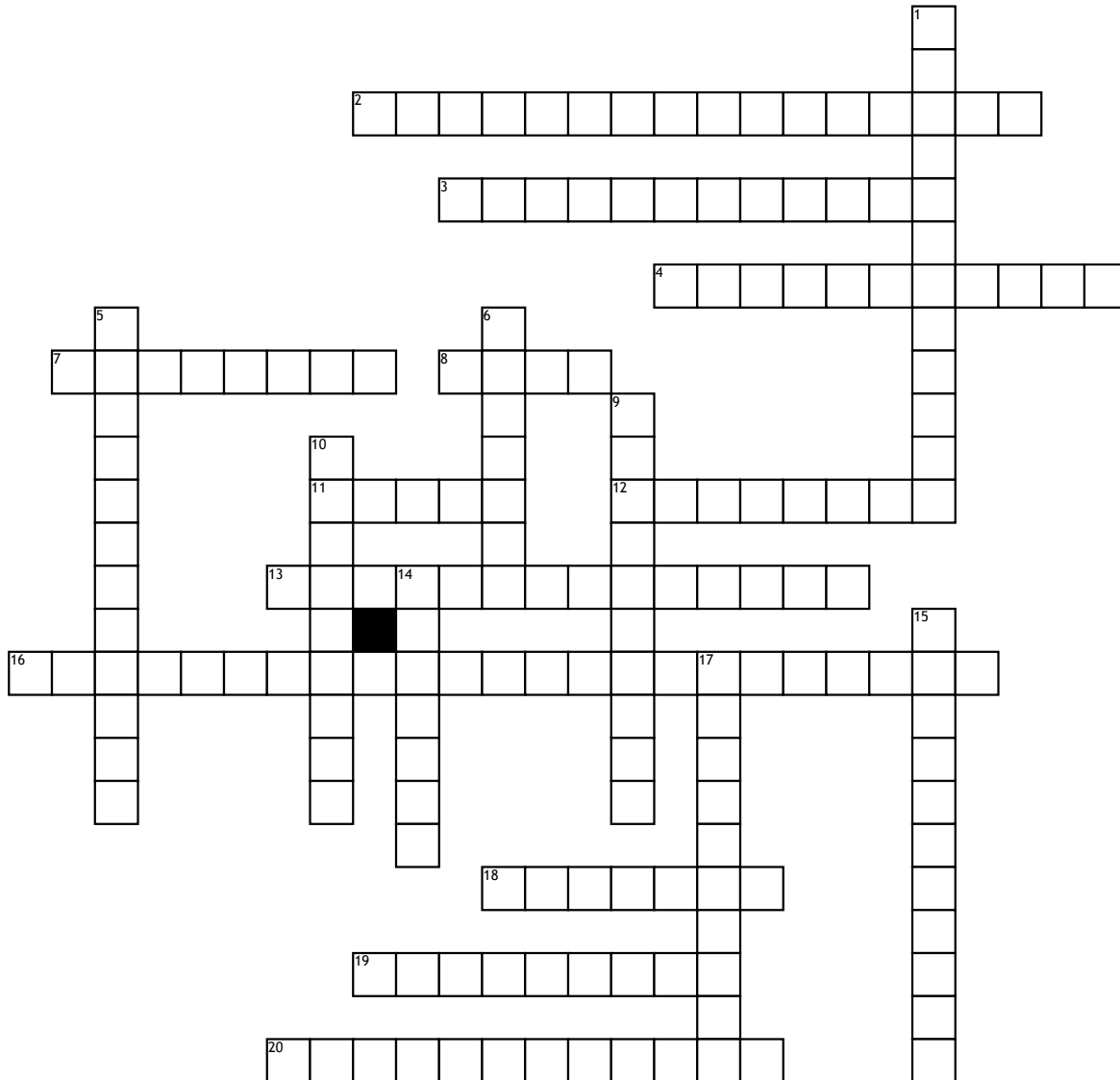


Engineering Economy



Across

2. (principle + all accrued interest)(interest rate)

3. In a uniform series involving P and A, cash flow occurs in BLANK interest periods

4. In public sector, If BLANK is greater than or equal to 1.0, project is economically justified at discount rate applied

7. LCM stands for Least common BLANK

8. The equation of capitalized cost is $A_w/BLANK$

11. In a uniform series present worth factor (P/A) and capital recovery (A/P), P is one period BLANK of first A value.

12. A shifted series usually requires the use of BLANK factors

13. In depreciation, the depreciable life of assets in years is called

16. In using MACRS, the book value = Basis - Blank

18. Blank Uniform series starts at a time other than period 1

19. In Lesson 7, the no new cost, revenue or savings is called the BLANK alternative.

20. In lesson 6, what equation can be written in terms of P_w , A_w , or F_w .

Down

1. the amount of money that you have at the present time

5. hospitals, parks and schools are examples of BLANK projects

6. Tax depreciation is used to determine BLANK

9. In calculating a mortgage payment, $n =$ (frequency of compounding \times BLANK)

10. In rate of return bond investing, V stands for

14. When using P/A or A/P factor; Pa is always BLANK ahead of first A

15. In a uniform series (F/A) and sinking fund (A/F), cash flow occurs in Blank interest periods

17. In multiple alternatives, there is a defender and a BLANK