



Money and Financial Literacy

Name: _____

Date: _____

Grade: Grade 4

Part A: Fill in the Blank

Write the missing word or number on each line.

1. Saving \$6 weekly toward \$48 takes _____ weeks.
2. If income is \$80 and you save 25%, savings equal _____.
3. Borrowing \$50 and repaying \$55 adds _____ in interest.
4. Saving \$50 yourself avoids paying any _____.
5. Half of a \$30 allowance saved equals _____.
6. Saving \$10 weekly for 5 weeks gives _____.
7. If a loan principal is \$40 and interest is \$4, total owed is _____.
8. Saving 25% of \$20 leaves _____ to spend.
9. Saving \$7 weekly toward \$42 takes _____ weeks.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Principal	→ _____	Original amount borrowed or saved
Interest	→ _____	Extra money earned or paid over time
Deposit	→ _____	Money added into an account
Withdrawal	→ _____	Money removed from an account

Part A: Fill in the Blank

Write the missing word or number on each line.

1. Saving \$6 weekly toward \$48 takes 8 weeks.
2. If income is \$80 and you save 25%, savings equal \$20.
3. Borrowing \$50 and repaying \$55 adds \$5 in interest.
4. Saving \$50 yourself avoids paying any interest.
5. Half of a \$30 allowance saved equals \$15.
6. Saving \$10 weekly for 5 weeks gives \$50.
7. If a loan principal is \$40 and interest is \$4, total owed is \$44.
8. Saving 25% of \$20 leaves \$15 to spend.
9. Saving \$7 weekly toward \$42 takes 6 weeks.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Principal	→	<u>Original amount borrowed or saved</u>	Original amount borrowed or saved
Interest	→	<u>Extra money earned or paid over time</u>	Extra money earned or paid over time
Deposit	→	<u>Money added into an account</u>	Money added into an account
Withdrawal	→	<u>Money removed from an account</u>	Money removed from an account