Name:			

SAVING SMARTS

Adam and Ashley are siblings. They've each received \$50 over the last month in holiday gift money. Their mom has offered to put their money into a savings account. Mom has also promised to add \$5 a month for anyone who puts the entire amount in it for six months, and \$2 a month for anyone who puts in at least \$20 a month.

Help Adam and Ashley decide what to do:

1. If Ashley spends \$20 now and	puts \$30 away	for six months,	, how much mone	y will she have
at the end of six months?				

a. \$50

c. \$62

b. \$45

d. \$42

- 2. Adam isn't sure if it's worth it for him to keep \$10 to spend now or to save the entire \$50. Which of the following statements are true, and can you help him decide?
 - a. If he puts away \$40, he'll have \$10 now and \$52 at the end of six months, for a total of \$62. But if he puts away the entire amount, he'll have \$80 at the end of six months.
 - b. If he puts away \$40, he'll have \$10 now and \$70 at the end of six months, for a total of \$80. If he puts away the entire amount, he'll have the same amount \$80 at the end of six months.
 - c. If he saves the entire amount, his money can earn him \$30 over six months.
 - d. Both A & C.
- 3. If Ashley spends most of the money now and only puts \$10 away, how much money will she have at the end of six months?

a. \$10

b. \$15

c. \$22

d. \$40



4. Thinking Cap: Can you give a name to what
Ashley and Adam's mom is doing for them? Why
do you think she's making this offer? Do you think
it will work?
