

TIME

&

MONEY

A

Money and Time

AGE	PREVIOUS BALANCE	+	DEPOSIT	+	7% Interest	=	NEW BALANCE
18	\$0		\$2000		\$140		\$2140
19	\$2140		\$2000				\$4430
20			\$2000				
21			\$2000				
22			\$2000				
23			\$2000				
24			\$2000				
25			\$2000				
26			\$2000				
27			\$2000				
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
47							
48							
49							
50							
51							
52							
53							
54							
55							
56							
57							
58							
59							
60							
61							
62							
63							
64							
65							

B

Money and Time

AGE	PREVIOUS BALANCE	+	DEPOSIT	+	7% Interest	=	NEW BALANCE
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31	\$0		\$2000		\$140		\$2140
32	\$2140		\$2000				\$4430
33			\$2000				
34			\$2000				
35			\$2000				
36			\$2000				
37			\$2000				
38			\$2000				
39			\$2000				
40			\$2000				
41			\$2000				
42			\$2000				
43			\$2000				
44			\$2000				
45			\$2000				
46			\$2000				
47			\$2000				
48			\$2000				
49			\$2000				
50			\$2000				
51			\$2000				
52			\$2000				
53			\$2000				
54			\$2000				
55			\$2000				
56			\$2000				
57			\$2000				
58			\$2000				
59			\$2000				
60			\$2000				
61			\$2000				
62			\$2000				
63			\$2000				
64			\$2000				
65			\$2000				

A

Money and Time

AGE	PREVIOUS BALANCE +	DEPOSIT +	7% Interest =	NEW BALANCE
18	\$0	\$2000	\$140	\$2140
19	\$2140	\$2000		\$4430
20		\$2000		
21		\$2000		
22		\$2000		
23		\$2000		
24		\$2000		
25		\$2000		
26		\$2000		
27		\$2000		
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
61				
62				
63				
64				
65				

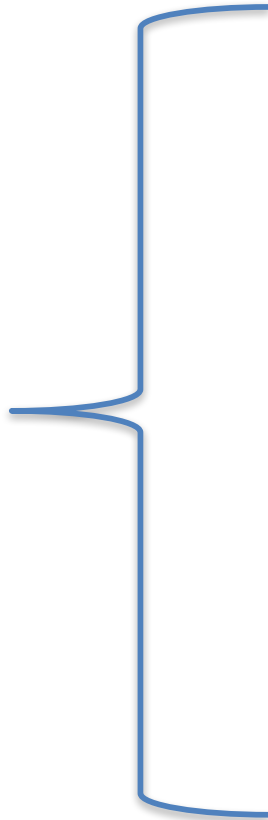


\$20,000

B

Money and Time

\$70,000



AGE	PREVIOUS BALANCE	+ DEPOSIT	+ 7% Interest	= NEW BALANCE
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31	\$0	\$2000	\$140	\$2140
32	\$2140	\$2000		\$4430
33		\$2000		
34		\$2000		
35		\$2000		
36		\$2000		
37		\$2000		
38		\$2000		
39		\$2000		
40		\$2000		
41		\$2000		
42		\$2000		
43		\$2000		
44		\$2000		
45		\$2000		
46		\$2000		
47		\$2000		
48		\$2000		
49		\$2000		
50		\$2000		
51		\$2000		
52		\$2000		
53		\$2000		
54		\$2000		
55		\$2000		
56		\$2000		
57		\$2000		
58		\$2000		
59		\$2000		
60		\$2000		
61		\$2000		
62		\$2000		
63		\$2000		
64		\$2000		
65		\$2000		

A

Money and Time

AGE	PREVIOUS BALANCE +	DEPOSIT	7% Interest	=	NEW BALANCE
18	\$0	\$2000	\$140	=	\$2140
19	\$2140	\$2000		=	\$4430
20		\$2000		=	
21		\$2000		=	
22		\$2000		=	
23		\$2000		=	
24		\$2000		=	
25		\$2000		=	
26		\$2000		=	
27		\$2000		=	
28				=	
29				=	
30				=	
31				=	
32				=	
33				=	
34				=	
35				=	
36				=	
37				=	
38				=	
39				=	
40				=	
41				=	
42				=	
43				=	
44				=	
45				=	
46				=	
47				=	
48				=	
49				=	
50				=	
51				=	
52				=	
53				=	
54				=	
55				=	
56				=	
57				=	
58				=	
59				=	
60				=	
61				=	
62				=	
63				=	
64				=	
65				=	

\$20,000

\$386,714

B

Money and Time

AGE	PREVIOUS BALANCE +	DEPOSIT	7% Interest	=	NEW BALANCE
18				=	
19				=	
20				=	
21				=	
22				=	
23				=	
24				=	
25				=	
26				=	
27				=	
28				=	
29				=	
30				=	
31	\$0	\$2000	\$140	=	\$2140
32	\$2140	\$2000		=	\$4430
33		\$2000		=	
34		\$2000		=	
35		\$2000		=	
36		\$2000		=	
37		\$2000		=	
38		\$2000		=	
39		\$2000		=	
40		\$2000		=	
41		\$2000		=	
42		\$2000		=	
43		\$2000		=	
44		\$2000		=	
45		\$2000		=	
46		\$2000		=	
47		\$2000		=	
48		\$2000		=	
49		\$2000		=	
50		\$2000		=	
51		\$2000		=	
52		\$2000		=	
53		\$2000		=	
54		\$2000		=	
55		\$2000		=	
56		\$2000		=	
57		\$2000		=	
58		\$2000		=	
59		\$2000		=	
60		\$2000		=	
61		\$2000		=	
62		\$2000		=	
63		\$2000		=	
64		\$2000		=	
65		\$2000		=	

\$70,000

\$295,823