

Name: _____ Date: _____

Flat Stanley's Mail

As Stanley travels, he sends postcards home to his family.
How many postcards will the Lambchops receive in Weeks 5, 6,
and 7?

Week 1	1 postcard
Week 2	2 postcards
Week 3	4 postcards
Week 4	7 postcards
Week 5	
Week 6	

What pattern do you see? _____

How many postcards will the Lambchops have collected at the
end of week six? What strategy or tool did you use?

FROM: THE LAMBCHOP FAMILY

25¢

25¢

25¢

25¢

TO: OUR FRIENDS IN HONG KONG

1. If it costs \$1.45 to mail Stanley to his friends in Hong Kong, how much more must the Lambchops add in stamps to the envelope?
2. It costs 50¢ for Stanley to travel from Ottawa to Vancouver by mail. It costs 85¢ for Stanley to travel from Ottawa to San Francisco by mail.
 - A) How much more does it cost to travel to San Francisco than Vancouver? Show your answer with numbers, pictures and words.
 - B) If Arthur has 93¢, how much will he left over if he mails Stanley to Vancouver? What about if Arthur mails him to San Francisco? Show your answer with numbers, pictures and words.

Name: _____ Date: _____

Flat Stanley's Mail

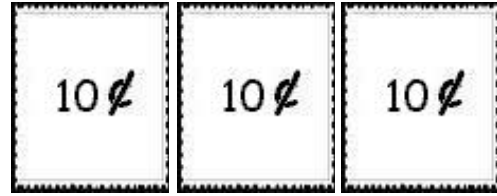
As Stanley travels, he sends postcards home to his family. How many postcards will the Lambchops receive in Weeks 5, 6, and 7?

Week 1	1 postcard
Week 2	2 postcards
Week 3	1 postcard
Week 4	2 postcards
Week 5	
Week 6	
Week 7	

What pattern do you see? _____

How many postcards will the Lambchops have collected at the end of week seven?

FROM: THE LAMBCHOP FAMILY



TO: OUR FRIENDS IN MONTREAL

1. If it costs 50¢ to mail Stanley to his friends in Montreal, how many more stamps must the Lambchops add to the envelope?

2. It costs 50¢ for Stanley to travel from Ottawa to Vancouver by mail.
 - A) If Arthur has 16¢ in his pocket, how much more money does he need to send Stanley to Vancouver? Show your answer with numbers, pictures and words.

 - B) Use pennies, nickels, dimes and quarters to show at least three ways to make this amount: