

THEME: *The Napping House*

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Join	(Result Unknown) There were 2 people and 4 animals on the bed. How many people and animals are there in all on the bed?	(Change Unknown) Grandma was on the bed. Some others get on the bed too. There are 6 in all on the bed. How many joined Grandma?	(Start Unknown) Grandma had a bed. Four animals jumped on the bed. Then there were a total of 6 in all on the bed. How many people were on the bed?
Separate	(Result Unknown) There were a 6 on the bed. 4 animals left. How many were still on the bed?	(Change Unknown) There were 6 on the bed. Some left. Now there are two. How many left the bed?	(Start Unknown) There were people and animals on the bed. Four animals left the bed. Now there are two people left. How many were there on the bed in the beginning?
Part-Part-Whole	(Whole Unknown) There were two people and 4 animals. How many were there on the bed all together?	(Part Unknown) Six were on the bed. Four were animals. How many people are there?	
Compare	(Difference Unknown) There are two people and four animals. How many more animals are there than people?	(Compare Quantity Unknown) Grandma has 5 things sleeping on her. Grandpa has 10 things sleeping on him. How many more things does grandpa have sleeping on him than grandma?	(Referent Unknown) Grandpa has 10 things on him. He has 4 more than Grandma. How many things are sleeping on Grandma?
	(Multiplication) Grandma bought two sets of sheets for the bed. There are two sheets in each set. How many sheets does Grandma have all together?	(Measurement Division) Grandma has 4 sheets. They are packed 2 sheets to a set. How many sets of sheets does Grandma have?	(Partitive Division) Grandma has 2 sets of sheets each with the same number of sheets in the set. All together she has 4 sheets. How many sheets are in each set?

