

## Counting Rabbits

James and his family counted the rabbits that visited their yard over four weeks. Look at the chart to see how many rabbits they saw each week.

Visiting Rabbits	
<u>Week</u>	<u>Rabbits</u>
Week 1	5
Week 2	8
Week 3	10
Week 4	7

Answer the questions.

How many fewer rabbits did they see in week 1 than in week 4?

They saw \_\_\_\_\_ fewer rabbits.

How many more rabbits did they see in week 3 than in week 1?

They saw \_\_\_\_\_ more rabbits.

How many rabbits did James and his family see in all?

They saw \_\_\_\_\_ rabbits in all.



Skills: interpret data, add, subtract, thinking skills.

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<b>Week 2</b>	<b>8</b>
<b>Week 3</b>	<b>10</b>
<b>Week 4</b>	<b>7</b>

Answer the questions.

How many fewer rabbits did they see in week 1 than in week 4?

They saw   2   fewer rabbits.  
 $7-5=2$

How many more rabbits did they see in week 3 than in week 1?

They saw   5   more rabbits.  
 $10-5=5$

How many rabbits did James and his family see in all?

They saw  30  rabbits in all.  
 $5+8+10+7=30$



Skills: interpret data, add, subtract, thinking skills.