Name $\qquad$ Furry Chipmunks

Kelly and Ava see two furry chipmunks on Monday. Kelly and Ava see four furry chipmunks on Tuesday. Kelly and Ava see six furry chipmunks on Wednesday. Kelly and Ava see eight furry chipmunks on Thursday. If this same pattern continues how many furry chipmunks, will Kelly and Ava see on the seventh day? How many furry chipmunks would Kelly and Ava see in all? Show all of your work. Use illustrations and/or charts to help you solve the problem.
a. Kelly and Ava see $\qquad$ furry chipmunks on the seventh day.
b. Kelly and Ava see $\qquad$ furry chipmunks in all.
$\qquad$
$\qquad$

## Furry Chipmunks

Answer Key

Kelly and Ava see five furry chipmunks on Monday. Kelly and Ava see ten furry chipmunks on Tuesday. Kelly and Ava see fifteen furry chipmunks on Wednesday. Kelly and Ava see twenty furry chipmunks on Thursday. If this same pattern continues how many furry chipmunks, will Kelly and Ava see on the seventh day? How many furry chipmunks would Kelly and Ava see in all? Show all of your work. Use illustrations and/or charts to help you solve the problem.

| Days | Furry Chipmunks | Total |
| :---: | :---: | :---: |
| Monday | 5 | 5 |
| Tuesday | 10 | 15 |
| Wednesday | 15 | 30 |
| Thursday | 20 | 50 |
| Friday | 25 | 75 |
| Saturday | 30 | 105 |
| Sunday | 35 | 140 |

a. Answer - Kelly and Ava see 35 furry chipmunks on the seventh day.
b. Answer - Kelly and Ava see 140 furry chipmunks in all

