Where is Pit-Pat?

Story by Robert Slavin and Nancy Madden
Illustrations by Deborah Sassali
Letter sound /c/

Green Words (Phonetic):

<table>
<thead>
<tr>
<th>bump</th>
<th>cat</th>
<th>Pit-Pat</th>
</tr>
</thead>
<tbody>
<tr>
<td>can</td>
<td>cot</td>
<td>tic-toc</td>
</tr>
<tr>
<td>cap</td>
<td>Pam</td>
<td></td>
</tr>
</tbody>
</table>

Red Words (Sight):

<table>
<thead>
<tr>
<th>are</th>
<th>my</th>
<th>to</th>
</tr>
</thead>
<tbody>
<tr>
<td>likes</td>
<td>says</td>
<td>you</td>
</tr>
</tbody>
</table>

Practice reading these sentences.

Pam’s cat is Pit-Pat.

Pit-Pat is not in the can.

Pit-Pat is in Pam’s [arms].
Pam has a cat named Pit-Pat. Pam and Pit-Pat have a lot of fun together.

Pam has a cat.
The cat is Pit-Pat.
Pam and Pit-Pat play hide-and-seek. Pit-Pat hides and Pam tries to find her.

Pit-Pat likes to hide.
Pam can not see Pit-Pat.
Where is Pit-Pat? Pam looks everywhere.

Is Pit-Pat in the can?
No, Pit-Pat is not in the can.
Is Pit-Pat in Matt’s cap?
No, Pit-Pat is not in Matt’s cap.
Pam has a small bed, called a cot. Maybe Pit-Pat is there.

Pam sees a bump on the cot. Is Pit-Pat on the cot? No, Pit-Pat is not on the cot.
Tic-toc.
Tic-toc.
Pam sees the clock.
The clock has a tail!
Pit-Pat was behind the clock the whole time. Did you see her hidden there?

“Pit-Pat,” says Pam,
“You are not in the can.
You are not in Matt’s cap.
You are not on the cot.”
Pit-Pat and Pam are back together again.

“You are in my arms. And I love you, you silly cat.”
1. Pit-Pat is Pam’s dog. 
   yes  no 

2. Pit-Pat was not in the ______. 

3. Did Pit-Pat hide on the cot? 
   yes  no 

   _________________________

   _________________________

   _________________________
KinderRoots

Where is Pit-Pat?

/c/

KinderRoots Shared Stories were developed under the direction of Robert E. Slavin and Nancy A. Madden, codirectors of the Success for All Foundation Family of Programs.

The mission of the Success for All Foundation is to develop and disseminate research-proven educational programs to ensure that all students, from all backgrounds, achieve at the highest academic levels.

These programs were originally developed at Johns Hopkins University.

Illustrations for this book were colored digitally by Jason Lego.

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