

Carol and Jakes



Jakes enjoying his favorite activity.

¹Every morning Carol feeds her dog Jakes at 7:00 a.m. ²By 7:10 a.m. Jakes is done eating and wants to go outside to play. ³Jakes spends exactly one half-hour outside before Carol lets him back in the house. ⁴Twenty minutes later Carol leaves for school.

Assume all the statements and facts in the puzzle are true. Write whether each sentence is **True**, **False**, or **Unknown**. Then write the sentence number(s) and/or check the box that provides the best evidence for each true or false answer.

_____ 1. Carol wakes up at 6:00 a.m.

_____ Sentences

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Picture

☐

Caption

_____ 2. Jakes eats a meal every morning.

_____ Sentence

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Picture

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Caption

_____ 3. Jakes likes to dig.

_____ Sentence

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Picture

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Caption

_____ 4. Carol lets Jakes back in the house at 7:40 a.m.

_____ Sentence

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Picture

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Caption

_____ 5. If Carol lets Jakes back in the house at 7:40 a.m., then she leaves for school before 8:00 a.m.

_____ Sentences

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Picture

☐

Caption

Answers

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1. U; There is not enough evidence. We are not told what time Carol wakes up.
2. T; 1; We are told that Carol feeds her dog every morning.
3. T; picture, caption; After Jakes is done eating he wants to go outside, and one of the things he likes to do is dig.
4. U; There is not enough evidence. We do not know the exact time that Carol lets Jakes go outside, only that he spends exactly one half-hour outside. We also only know that when he finishes eating at 7:10 a.m. he wants to go outside. If Carol does not let him out immediately at 7:10 a.m., then he cannot be back in at 7:40 a.m.
5. F; 3, 4; Carol leaves for school 20 minutes after she lets Jakes back in the house. So if Carol lets Jakes in at 7:40 a.m., then she leaves at 8:00 a.m. and not before 8:00 a.m.