

READING ACTIVITIES: JAMES THE CHAOTIC WIZARD'S WEEKLY ROUTINE



Imagen creada con ChatGPT (OpenAI, 2026).

This is James. He is Peter and Emily's best friend and a student at the Golden School of Time Keepers and Wizards. James is funny and energetic, but his magic is always chaotic.

On Monday, James wakes up at 7 o'clock, brushes his teeth, and gets dressed. Sometimes his shoes run around the room before he can wear them! After school, he does homework and plays video games.

On Tuesday, James has lunch at school. After school, James plays football in the magical courtyard and listens to music at home.

On Wednesday, James studies time spells and helps in the clock tower. Sometimes the clock goes backwards and everybody laughs. In the afternoon, he dances with his friends.

On Thursday, James plays the guitar, but sometimes the guitar plays by itself! In the evening, he cooks dinner with his family.

On Friday, James cleans his room, but his clothes start dancing around him.

On Saturday, James plays basketball with Peter, takes a shower, and plays video games.

On Sunday, James relaxes with his family and prepares everything for the next school week.

1. READING COMPREHENSION

What do James' shoes do on Monday?

What does James do on Tuesday?

What happens to the clock on Wednesday?

What does James do on Saturday?

What do James' clothes do on Friday?

Actividad elaborada con apoyo de ChatGPT (OpenAI, 2026)

2. CHOOSE TRUE OR FALSE AND CORRECT THE FALSE SENTENCES.

1. On Thursday, James plays the piano.

TRUE / FALSE _____

2. On Friday, James cleans his room.

TRUE / FALSE _____

3. On Saturday, James plays basketball with Peter.

TRUE / FALSE _____

4. On Sunday, James prepares everything for the next school week.

TRUE / FALSE _____

5. After school on Tuesday, James plays basketball in the magical courtyard. TRUE / FALSE _____

3. WRITE ABOUT YOUR WEEKLY ROUTINE.

On Monday, I _____

On Tuesday, I _____

On Wednesday, I _____

On Thursday, I _____

On Friday, I _____



Imagen creada con
ChatGPT (OpenAI, 2026).

Actividad elaborada con apoyo de ChatGPT (OpenAI, 2026)