

## $\boxtimes \triangle \cong \boxtimes \boxtimes \stackrel{\bullet}{\longrightarrow} \bigoplus \boxtimes \stackrel{\bullet}{\longrightarrow} \bigoplus \text{ about the Spy Ninjas: } (G = \stackrel{\circ}{\hookrightarrow})$

- 1. ± ⋉ 🗷 🖼 ♦ favorite ♦ 🔊 ♦ 🌣 🗓 🕏 🗘 ♦ 🛨 is 🐞 ⇔ 👣 🖫 🗷 📾

- 4. Ŷ⇔⇔ ver her own ⋈⇔⇔±
- 5. ♦⇔ 🖺 🖔 🖾 believes in 🗓 🖃 🌣 😂 🍑 and watches the ♦ 🗓 🛠 for 🖎 🗹 🛧 ♦
- **6.**  $\pm \times \mathbb{Z}$  and  $\mathbb{R}^{\times}$  once went on a  $\mathbb{R}^{\times}$  with their  $\mathbb{R}^{\times}$  painted  $\mathbb{R}^{\times}$  painted  $\mathbb{R}^{\times}$
- 7. In 🌣 👣 🏠 🂢 school, 🗎 🎌 was a 🛂 💢 👄 🔊 📾 👄 🖫 👄 🖤
- 8. Both ♣※☑● and ●☑◎♥● and play ☑■ ♦ △◆ → any ♥ ∞◆ → ♥ ∧ ♦⇔ ∞ →
- 9. Some ♠⇔⚠♠⇔ don't believe ీ⇔⇔⊕® and ♠⇔®७ are ००० ± ००० and ♦७०० ± ०००
- 10. OA♦⇔♠※ ○▼□● is still Io but he doesn't ♡⇔♦⇔♦○○♡ much ... or is he only ♠♡⇔♦⇔♠○○♡ much or is he only

## INTERCEPTED MESSAGE: (X=1)

ZORGO

We see that there is the contact of the contact of

## ··· --- · --- ·· -- -- Spy Ninjas -- · ··· ·- -- -- ·