

## UNIT 2 TEST – reading :-)

### 1 Read the text and choose the correct answers.

Monkey World is a conservation centre <sup>1</sup> *at / in / on / for* Dorset, England. Jim Cronin <sup>2</sup> *started / has started / starting / start* the centre in 1987 because he <sup>3</sup> *has wanted / wanted / want / wanting* to rescue chimpanzees used by photographers and tourists on the Spanish beaches and give <sup>4</sup> *it / them / there / us* a safe home. Jim <sup>5</sup> *brings / will bring / has brought / brought* the first nine chimps to Monkey World in July 1987 and a month later he <sup>6</sup> *opened / will open / is opened / has opened* opened it for the public. Since 1987 chimpanzees, orangutans, gibbons, lemurs and other apes and monkeys <sup>7</sup> *has arrived / have arrived / did arrive / arrived* and Monkey world <sup>8</sup> *has become / have become / become / became* home to more than 240 animals.

Unfortunately, Jim Cronin <sup>9</sup> *will die / did die / has died / died* of cancer in 2007. However, his legacy lives on. His wife Alison, who he <sup>10</sup> *meets / met / is meeting / will meet* in 1993, runs the centre together with his best friend Jeremy Keeling, who <sup>11</sup> *is working / works / has worked / worked* there from the start. We can follow what happens in Monkey World on TV programmes like Monkey Business ad Monkey Life.

\*legacy = dědictví, odkaz

**2 Read the text again and decide whether the following statements are true (T) or false (F). If the information is not in the text, write doesn't say (DS).**

1. Jim and Alison Cronin strated Monkey worlkd in 1987.    **T / F / DS**
2. Chimps were the first apes to live there.                    **T / F / DS**
3. People can visit the centre.                                    **T / F / DS**
4. They can see wolves and foxes there.                    **T / F / DS**
5. Jim died in hospital.    **T / F / DS**
6. Jeremy Keeling has worked in Monkeys  
World for more than twenty years.                    **T / F / DS**