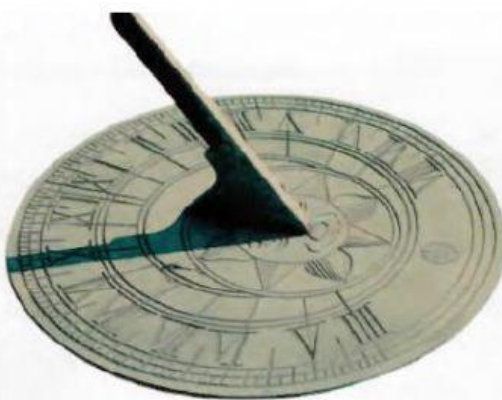


5th 2021 - How do we measure time?

## Sundials

WILL to talk about future facts

1. Complete the text about sundials with the correct future form of the verbs in brackets.



A sundial is a very old kind of clock. It uses the sun to show the time. You can use a paper plate, a wooden stick, and some colored pens to make a sundial for your garden. When your sundial is ready, you'll be able to tell the time and you <sup>1</sup> \_\_\_\_\_ (not need) a watch! When the sun shines on your sundial, you <sup>2</sup> \_\_\_\_\_ (see) a shadow on the sundial. When the sun moves, the shadow <sup>3</sup> \_\_\_\_\_ (move), too. At different times of day, the shadow <sup>4</sup> \_\_\_\_\_ (be) in different places.

The shadow <sup>5</sup> \_\_\_\_\_ (get) longer and shorter at different times, too. At noon, the sun <sup>6</sup> \_\_\_\_\_ (be) high in the sky and the shadow <sup>7</sup> \_\_\_\_\_ (get) shorter. In the late afternoon, the sun will be low in the sky and the shadow <sup>8</sup> \_\_\_\_\_ (get) longer. The shadows <sup>9</sup> \_\_\_\_\_ (not be) very long in the summer because the sun rises high in the sky in the summer. The shadows <sup>10</sup> \_\_\_\_\_ (be) longer in the winter because the sun doesn't rise very high in the sky in the winter.

2. Read the text again and choose the correct answers.

- 1 Will the shadow move when the sun moves? Yes, it will. / No, it won't.
- 2 Will the shadow be in the same place at different times of day? Yes, it will. / No, it won't.
- 3 Will the shadow get longer and shorter at different times? Yes, it will. / No, it won't.
- 4 Will the sun be low in the sky at noon? Yes, it will. / No, it won't.
- 5 Will the shadow be longer in the late afternoon? Yes, it will. / No, it won't.
- 6 Will the shadow be shorter in the summer? Yes, it will. / No, it won't.