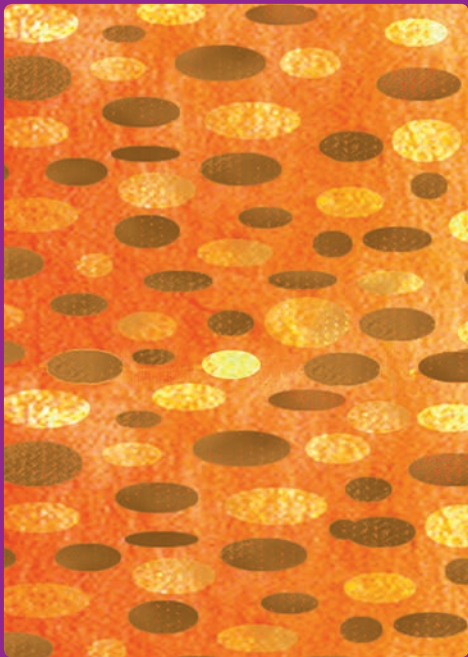
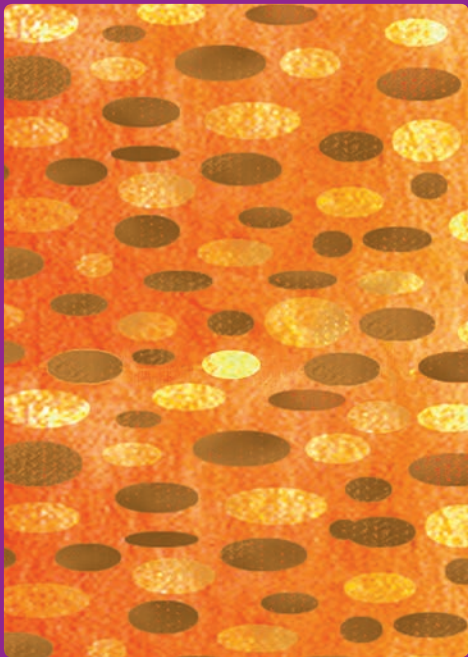


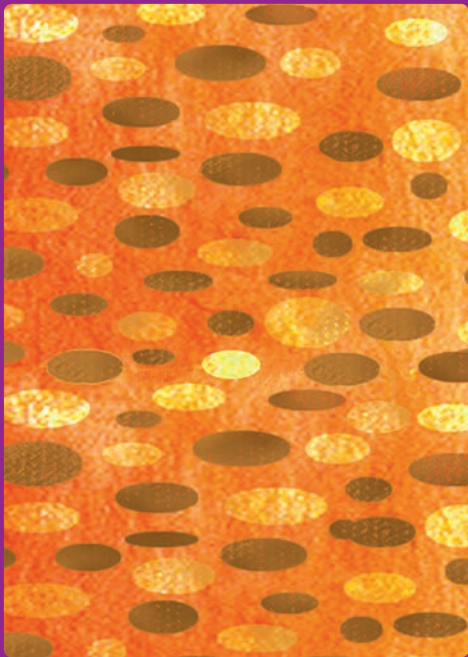
regresa 1 casilla



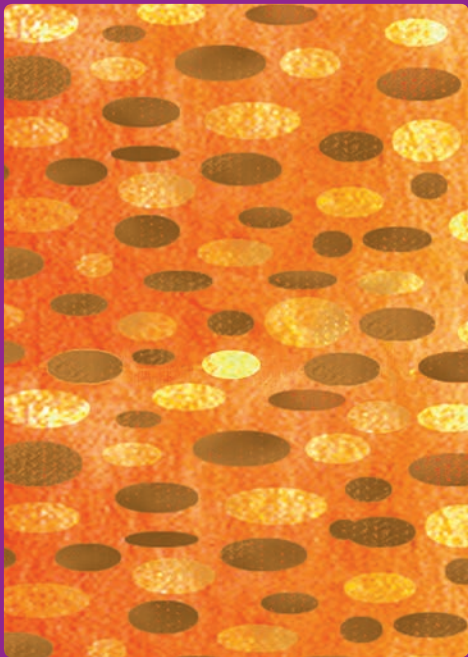
regresa **2** casillas



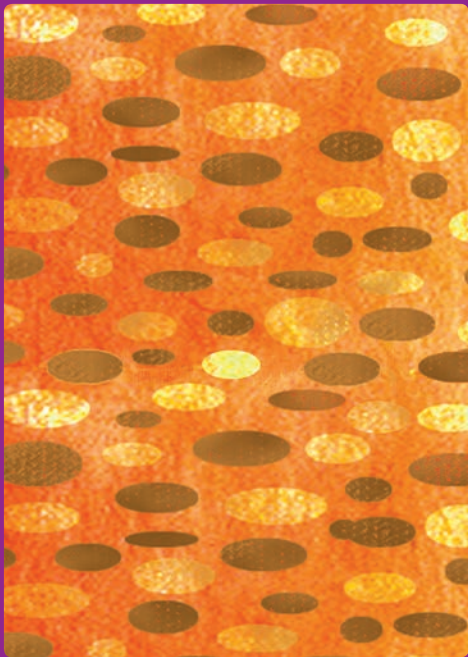
regresa **3** casillas



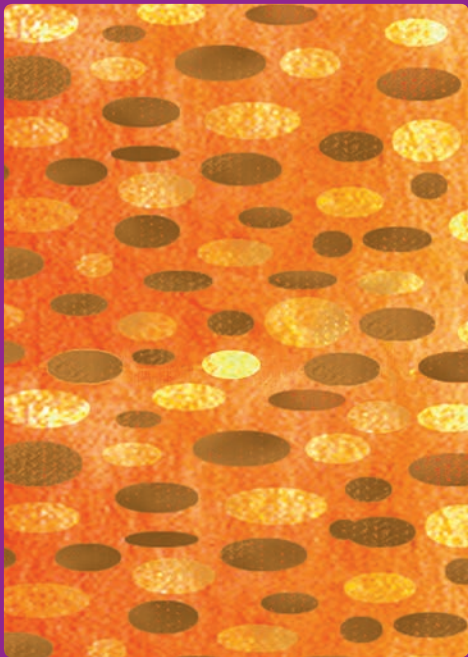
regresa **4** casillas



regresa **5** casillas



regresa 6 casillas



avanza **1** casilla

avanza **2** casillas

avanza **3** casillas

the same time, the *Journal of the American Medical Association* (JAMA) published a study that found that the use of a single antibiotic, ampicillin, was more effective than the combination of ampicillin and gentamicin in treating urinary tract infections (UTIs) in hospitalized patients.

The study, conducted by researchers at the University of California, San Francisco, found that patients who received ampicillin alone had a higher rate of clinical success (85%) compared to those who received the combination of ampicillin and gentamicin (78%).

The researchers concluded that the use of a single antibiotic, ampicillin, was more effective than the combination of ampicillin and gentamicin in treating UTIs in hospitalized patients.

The study also found that the use of ampicillin alone was associated with a lower rate of adverse effects (15%) compared to the combination of ampicillin and gentamicin (22%).

The researchers concluded that the use of a single antibiotic, ampicillin, was more effective than the combination of ampicillin and gentamicin in treating UTIs in hospitalized patients.

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avanza **4** casillas

avanza **5** casillas

avanza **6** casillas

