

Kala-qaybin – Habka tiirkka

$$306 \div 9 = 34$$

A handwritten long division problem on a pink background. The divisor is 9, and the dividend is 306. The quotient is 34. The steps are shown as follows:

$$\begin{array}{r} 9 \overline{)306} \\ 180 \\ \hline 126 \\ 90 \\ \hline 36 \\ 36 \\ \hline 0 \end{array}$$

Annotations next to the subtraction steps show the multiplication: (20×9) for the first step, (10×9) for the second, and (4×9) for the third.

- Marka koowaad, qor kala-qaybintaada.
- Ka dib ka-goy lambarada ka soo baxa kuwa lagu dhufto 9 si aad u ogaato imisa u ka kooban yahay 306.
- 306 marka laga goyo 180 (oo ah 20×9) waa 126. 126 marka laga goyo 90 (oo ah 10×9) waa 36. 36 marka laga goyo 36 (oo ah 4×9) waa 0.
- Dhammaadkii, xisaabi imisa 9 uu ka kooban yahay 306. Waa 34.
- Sidaas awgeed markii 306 loo qaybiyo 9 wuxuu la mid yahay 34.