

Exit Question (Lesson 87-88)

Evaluate Expressions

Q1. Evaluate the expression $(w+18) \div 3$ when $w=21$

$$\begin{aligned} \text{when } w=21, (w+18) \div 3 &= (\underline{\hspace{2cm}} + 18) \div 3 \\ &= \underline{\hspace{2cm}} \div 3 \\ &= \underline{\hspace{2cm}} \end{aligned}$$

Q2. Rasha had 500 dirham coins in a jar. She put the coins into n bags. Each bag had the same number of coins.

If $n=25$, how many dirham coins were in each bag?

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

There were dirham coins in each bag.