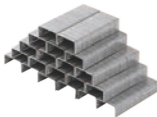


deli



# STAPLES



Balanced  
hardness

Optimized staple tip angle for an improved performance

**Ref.**

**Spec.**

E0010N

Staple - No.10



10、0

13、2.09; 0.034

11、0

14、&lt;

4)+(-11)+19  
1)+19

$$\begin{aligned}
 (2) \text{解: 原式} &= \left(-\frac{8}{3}\right) \times \frac{15}{16} \times \left(-\frac{2}{3}\right) \\
 &= \frac{8}{3} \times \frac{15}{16} \times \frac{2}{3} \\
 &= \frac{5}{3}
 \end{aligned}$$

$$\begin{aligned}
 (4) \text{解: 原式} &= -3 - \left(-5 - \frac{22}{25}\right) \times \frac{5}{11} \\
 &= -3 + 5 \frac{11}{25} \\
 &= 2 \frac{11}{25}
 \end{aligned}$$

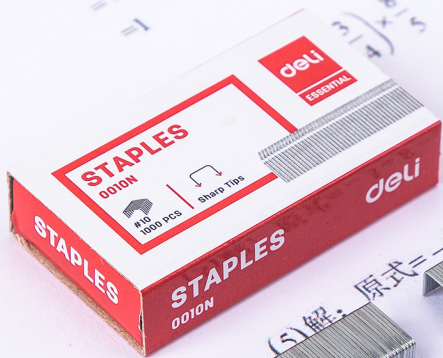
$$\begin{aligned}
 (6) \text{解: 原式} &= -9 + \frac{1}{16} - \frac{5}{16} \\
 &= -9 + \frac{1}{16} - \frac{5}{16} \\
 &= -9 \frac{1}{4}
 \end{aligned}$$

克)

答題

(1) 解: 原式  $= (-3) \times (-4) + (-1) \div 19$   
 $= -(-3 \times 4 + 1) \div 19$   
 $= -18 \div 19$   
 $= 1$

(4) 解: 原式  $= -3$



(3)  $\frac{8}{4} \times \frac{1}{2}$

(5) 解: 原式  $= -3 + 8 - 6 - 8$



16、图略

$-5 < -2 < \frac{1}{2} < 1$

7. (1)  $-6 + (-$

