

# 六年级上册 百分数

姓名：\_\_\_\_\_

学号：\_\_\_\_\_

用时：\_\_\_\_\_

$1.46 = (\text{百分数})$

$125 \times 75\% =$

$22 \times 25\% =$

$80\% = (\text{分数})$

$61\% = (\text{小数})$

$7/10 = (\text{百分数})$

$40\% = (\text{分数})$

$3\% = (\text{小数})$

$25\% = (\text{分数})$

$60\% = (\text{分数})$

$30\% = (\text{分数})$

$30\% = (\text{分数})$

$0.23 = (\text{百分数})$

$108 \times 100\% =$

$75\% = (\text{分数})$

$23\% = (\text{小数})$

$0.31 = (\text{百分数})$

$6\% = (\text{小数})$

$3/5 = (\text{百分数})$

$40\% = (\text{分数})$

$0.57 = (\text{百分数})$

$76 \times 5\% =$

$80\% = (\text{分数})$

$4/5 = (\text{百分数})$

$81\% = (\text{小数})$

$10\% = (\text{分数})$

$1.21 = (\text{百分数})$

$3/5 = (\text{百分数})$

$25\% = (\text{分数})$

$3/4 = (\text{百分数})$

$122 \times 20\% =$

$4\% = (\text{小数})$

$94 \times 25\% =$

$60\% = (\text{分数})$

$85\% = (\text{小数})$

$60\% = (\text{小数})$

$117 \times 5\% =$

$75\% = (\text{分数})$

$52 \times 5\% =$

$2/5 = (\text{百分数})$

$0.62 = (\text{百分数})$

$0.32 = (\text{百分数})$

$3/5 = (\text{百分数})$

$20\% = (\text{小数})$

$61 \times 50\% =$

$3/5 = (\text{百分数})$

$1/4 = (\text{百分数})$

$61\% = (\text{小数})$

$140 \times 10\% =$

$1.42 = (\text{百分数})$

## 六年级上册 百分数 (答案)

姓名：\_\_\_\_\_

学号：\_\_\_\_\_

用时：\_\_\_\_\_

$1.46 = (\text{百分数})$

$125 \times 75\% =$

$22 \times 25\% =$

$80\% = (\text{分数})$

$61\% = (\text{小数})$

$7/10 = (\text{百分数})$

$40\% = (\text{分数})$

$3\% = (\text{小数})$

$25\% = (\text{分数})$

$60\% = (\text{分数})$

$30\% = (\text{分数})$

$30\% = (\text{分数})$

$0.23 = (\text{百分数})$

$108 \times 100\% =$

$75\% = (\text{分数})$

$23\% = (\text{小数})$

$0.31 = (\text{百分数})$

$6\% = (\text{小数})$

$3/5 = (\text{百分数})$

$40\% = (\text{分数})$

$0.57 = (\text{百分数})$

$76 \times 5\% =$

$80\% = (\text{分数})$

$4/5 = (\text{百分数})$

$81\% = (\text{小数})$

$10\% = (\text{分数})$

$1.21 = (\text{百分数})$

$3/5 = (\text{百分数})$

$25\% = (\text{分数})$

$3/4 = (\text{百分数})$

$122 \times 20\% =$

$4\% = (\text{小数})$

$94 \times 25\% =$

$60\% = (\text{分数})$

$85\% = (\text{小数})$

$60\% = (\text{小数})$

$117 \times 5\% =$

$75\% = (\text{分数})$

$52 \times 5\% =$

$2/5 = (\text{百分数})$

$0.62 = (\text{百分数})$

$0.32 = (\text{百分数})$

$3/5 = (\text{百分数})$

$20\% = (\text{小数})$

$61 \times 50\% =$

$3/5 = (\text{百分数})$

$1/4 = (\text{百分数})$

$61\% = (\text{小数})$

$140 \times 10\% =$

$1.42 = (\text{百分数})$