## Calculating Percentages & Fractions of Amounts

I have	Who has 1% of 50?	I have 0.5	Who has <sup>3</sup> / <sub>10</sub> of 40?	l have 12	Who has 25% of 6?	I have 1.5	Who has 2/3 of 66?
I have	Who has 15% of 200?	I have	Who has 3/4 of 80?	I have	Who has 90% of 10 ?	I have	Who has '/ <sub>5</sub> of 25?
I have 5	Who has 100% of 18.5?	I have 18.5	Who has <sup>5</sup> / <sub>8</sub> of 24?	I have	Who has 10% of 62 ?	l have 6.2	Who has <sup>4</sup> / <sub>5</sub> of 50?

## Calculating Percentages & Fractions of Amounts

l have	Who has 50% of 0.5?	I have 0.25	Who has <sup>7</sup> / <sub>10</sub> of 1000?	I have 700	Who has 23% of 300?	l have	Who has 1/3 of 42?
I have	Who has 62% of 50 ?	I have	Who has 1/8 of 80?	I have	Who has 5% of 500 ?	l have	Who has 1/4 of 44?
I have	Who has 80% of 500 ?	I have 400	Who has <sup>2</sup> / <sub>5</sub> of 40?	I have	Who has 20% of 40?	I have	Who has 17/8 of 80?
I have	Who has 75% of 60 ?	I have	Who has 1/10 of 22?	I have 2.2	Who has 20% of 15?	I have	Who has <sup>9</sup> / <sub>10</sub> of 40?