

### Percentages: Right or wrong? Prove it!

Use the space to show **how you know** if the statement is right or wrong.

The school newsletter reported that 75% of the 240 children in the school, attended the disco. There were 200 at the disco.

Andy has been saving his pocket money. He began the month with \$44 and ended with \$110. He said the end of the month amount was 250% of his original amount.

Eva estimates that 19.5% of \$150 is \$45.

The sale advertised 25% off. The original price of the shirt was \$64. Its sale price was \$52.

April said that the goals she scored made up 75% of her team's final score. She shot 18 of the 25 goals.

A member of the B Team said they lost only 20% of their games for the season. They won 24 of the 32 games.

The report said that 65% of the 500 seat spectator stand was full. 310 people were at the game.

The newspaper said that the costs of the building had increased to 300%. The original price given was \$2.8 million. The final cost was \$8.4 million.

The treasurer reported that just 15% of the fees had been paid. The figures showed that \$72 of the \$480 total had been received.