



★ 01/03/2021

★ Percentages

★ WALT: solve reasoning problems to find 25%, 50% and 75% of an amount.

★ 1) Miss Hackwood is given £250 for her birthday. She saves 50% of it. How much does she save?

★ 2) Miss Johnson is given £368 for her birthday. She saves 50% of it. How much does she save?

★ 3) Miss Dosanjh is given £456 for her birthday. She saves 50% of it. How much does she save?

★ 4) Miss Hammond is given £674 for her birthday. She saves 50% of it. How much does she save?

★ 5) Mr Stokes is given £878 for his birthday. He saves 50% of it. How much does he save?

★ 6) A toaster costs £24.92. How much would a 25% saving be?

★ 7) A kettle costs £33.16. How much would a 25% saving be?

★ 8) A game costs £47.40. How much would a 25% saving be?

★ 9) A TV costs £227.56. How much would a 25% saving be?

★ 10) A laptop costs £356.92. How much would a 25% saving be?





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★ 11) A pair of trainers costs £23.56.

★ How much would a 75% saving be?

★ 12) A coat costs £35.64.

★ How much would a 75% saving be?

★ 13) A game costs £61.88.

★ How much would a 75% saving be?

★ 14) A Samsung tablet costs £187.68.

★ How much would a 75% saving be?

★ 15) A sofa costs £635.44.

★ How much would a 75% saving be?

