

# Sales Sense: Building Money Skills at Home.

## Yr 0 - 3

Give your child a chore to earn some money (\$5). Next time in the shop for a "treat" get them work out how much they can buy/what change they would get.

How long would it take to save \$45 to buy a new Lego set if you save \$5 per week?

## Yr 4 - 6

Look online together for some sales on a new item they're interested in. Then, have them calculate the discounts: 10% off, 20% off, 25% off, and 50% off that item. This will help them understand percentages in a practical way.

Next, give them a budget of \$30 to plan a meal. Ask them to check if they have enough money to buy all the ingredients needed. This activity combines budgeting skills with math practice!

## Yr 7 - 8

Search online for discounts on a new item your child is interested in. Encourage them to calculate the prices with 10%, 20%, 25%, and 50% off the original price.

Compare Opuke hot pools single passes vs. season passes. How many times do you need to go to make the season pass viable?

## Yr 9-11

A new video game is priced at \$99.99. You see it advertised with a 25% discount at one store, and another store offers \$20 off the same game. Which is the better deal? What is the actual price you'd pay at each store after the discount?

You and 3 friends buy 2 pizzas for \$36. You eat 5 pieces, Sally eat 7 pieces, and Bran eats 4 pieces. If you split the costs based on how much each person eats, how much should each person pay?

