

the toy financing game

Instead of a lecture on interest, turn their next big want into a pretend car finance deal.

Pick a toy, game, or outing and set a "purchase price". (Bonus points if it's a toy car...)

PURCHASE PRICE

R 899

REPAYMENT PRICE

R 1000

item Aston Martin Lego Set



CURRENT POCKET MONEY

R 300

—

MONTHLY INSTALLMENT

R 75

=

FUTURE POCKET MONEY

R 225

The Maths

Deposit Amount

R 100

Interest Amount

R 1000 - R 899 = R 101

Monthly Installments

R 900 ÷ 12 Months = R 75 Per Month



the toy financing game

Instead of a lecture on interest, turn their next big want into a pretend car finance deal.

Pick a toy, game, or outing and set a "purchase price". (Bonus points if it's a toy car...)

PURCHASE PRICE

REPAYMENT PRICE

item _ _ _ _ _



**CURRENT
POCKET MONEY**

—

**MONTHLY
INSTALLMENT**

=

**FUTURE
POCKET MONEY**

The Maths

Deposit Amount

Interest Amount

Monthly Installments

