

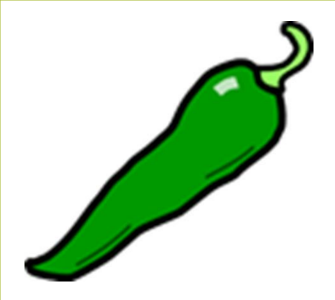
EASTER REASONING

LO: I can use all four operations to solve problems involving money that include decimal notation.



The fair has been robbed!

- The fair has lost all it Easter goodies!
- We were planning on selling Easter treats at the fayre for a fare.
- Can you go to the shops please?
- We want to make sure we buy for the best price so everyone can have a treat.
- We want it to be fair!





These are £4 each How much in total?



£3 per egg I need 10



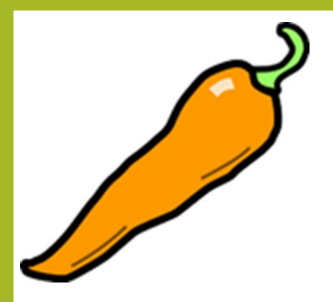
£2 per egg I need 8



These are £1 each I need 13



How much have I spent in total?





These are £6 each How much in total?



£3 per egg I need 9



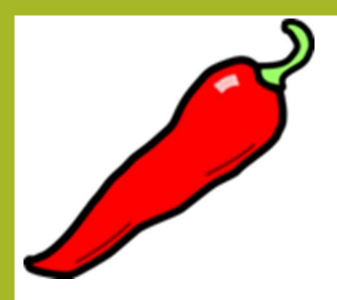
£2 per egg I need 16



These are £1.50 each
I need 10



How much have I spent in total?





These are £3.50 each How much in total?



£4.50 per egg I need 6



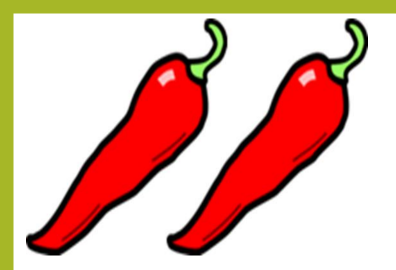
£2.99 per egg I need 2



These are £1.50 each I need 8



How much have I spent in total?





These are £4.99 each How much in total?



£4.55 per egg I need 3



£2.99 per egg I need 6



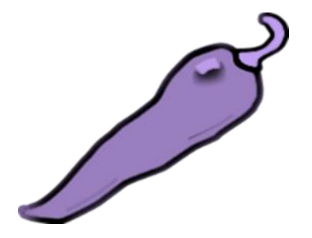
These are £1.98 each I need 11



shanzastore



How much have I spent in total?

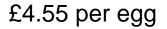






How much have I spent in total?







£2.99 per egg

I need 31 each of the mini egg and Malteser egg.

How much will it cost?

How much will I spend on each type of egg?



Special offer both 1 mini egg and 2 malteaser egg for £10. Which option should I choose? Explain Why?

What is the difference?



These are 50p
each
I bought 27
With a £20 note
How much did it
cost?
How much change
do I get back?