

Would You Rather...?

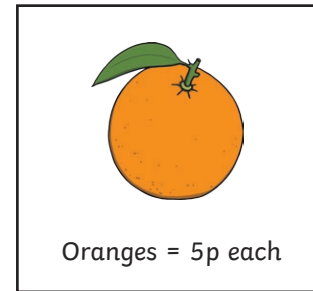
Challenge Cards



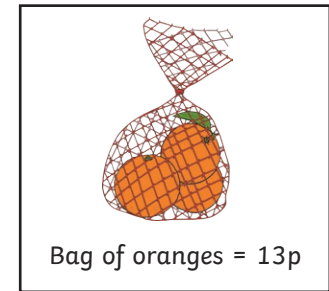
Would You Rather...?

1

You need to buy 3 oranges.



Oranges = 5p each



Bag of oranges = 13p

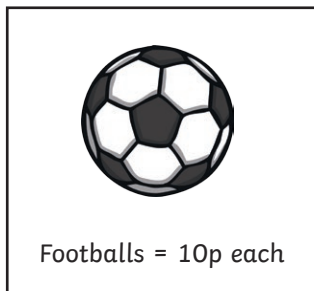
Would you rather buy three oranges individually or a bag of oranges? Explain your reasoning.

twinkl.com

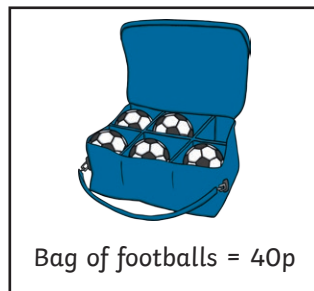
Would You Rather...?

2

You need to buy 5 footballs.



Footballs = 10p each



Bag of footballs = 40p

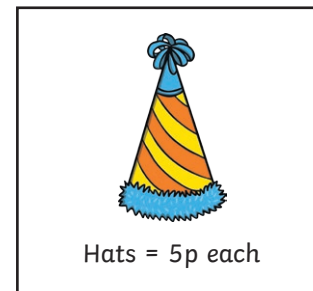
Would you rather buy five footballs individually or a bag of footballs? Explain your reasoning.

twinkl.com

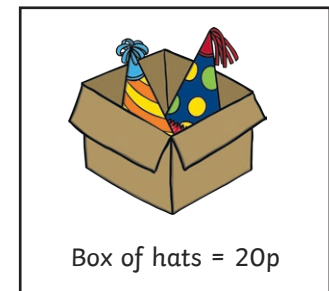
Would You Rather...?

3

You need to buy 2 hats.



Hats = 5p each



Box of hats = 20p

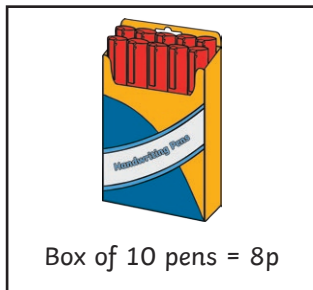
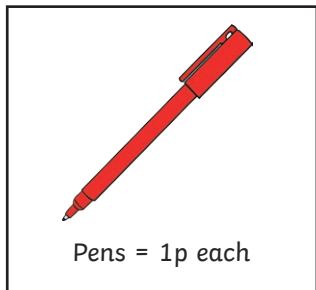
Would you rather buy two hats individually or a box of hats?

twinkl.com

Would You Rather...?

4

You need to buy 10 pens.



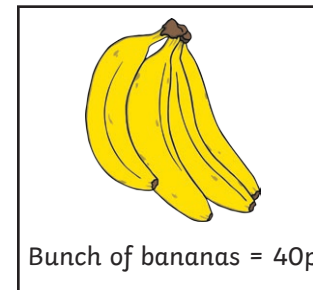
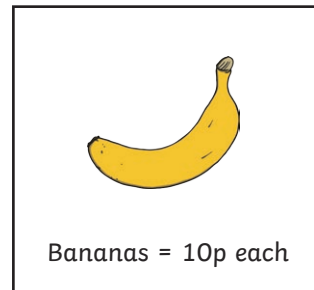
Would you rather buy ten pens individually or a box of pens? Explain your reasoning.

twinkl.com

Would You Rather...?

5

You need to buy 4 bananas.



Would you rather buy four bananas individually or a bunch of bananas? Explain your reasoning.

twinkl.com

Would You Rather...?

6

You need to buy 6 books.



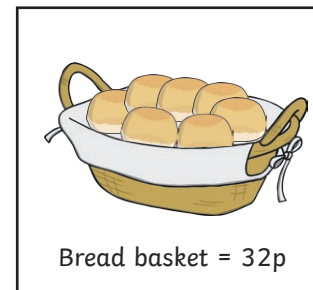
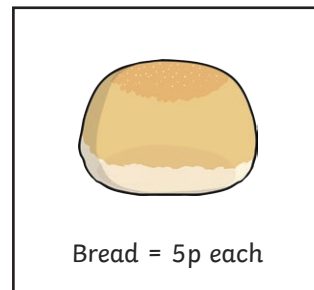
Would you rather buy six books individually or a box of books? Explain your reasoning.

twinkl.com

Would You Rather...?

7

You need to buy 7 loaves of bread.



Would you rather buy seven loaves of bread individually or a bread basket? Explain your reasoning.

twinkl.com

Would You Rather...?

8

You need to buy 8 ice creams.



Would you rather buy eight ice creams individually or a box of ice creams? Explain your reasoning.

Would You Rather...? Challenge Cards **Answers**

1. Three individual oranges = $3 \times 5p = 15p$
Bag of oranges = 13p
It costs less to buy a bag of oranges.
2. Five individual footballs = $5 \times 10p = 50p$
Bag of footballs = 40p
It costs less to buy a bag of footballs.
3. Two individual hats = $2 \times 5p = 10p$
Box of hats = 20p
It costs less to buy the hats individually.
4. Ten individual pens = $10 \times 1p = 10p$
Box of pens = 8p
It costs less to buy a box of pens.
5. Four individual bananas = $4 \times 10p = 40p$
Bunch of bananas = 40p
It doesn't matter which you choose as they are both the same price!
6. Six individual books = $6 \times £10 = £60$
Box of books = £65
It costs less to buy the books individually.
7. Seven individual loaves of bread = $7 \times 5p = 35p$
Bread basket = 32p
It costs less to buy the bread basket.
8. Eight individual ice creams = $8 \times £2 = £16$
Box of ice-creams = £20
It costs less to buy the ice creams individually.