

## Functional Skills Maths Entry Level 3 | Nonsense Words

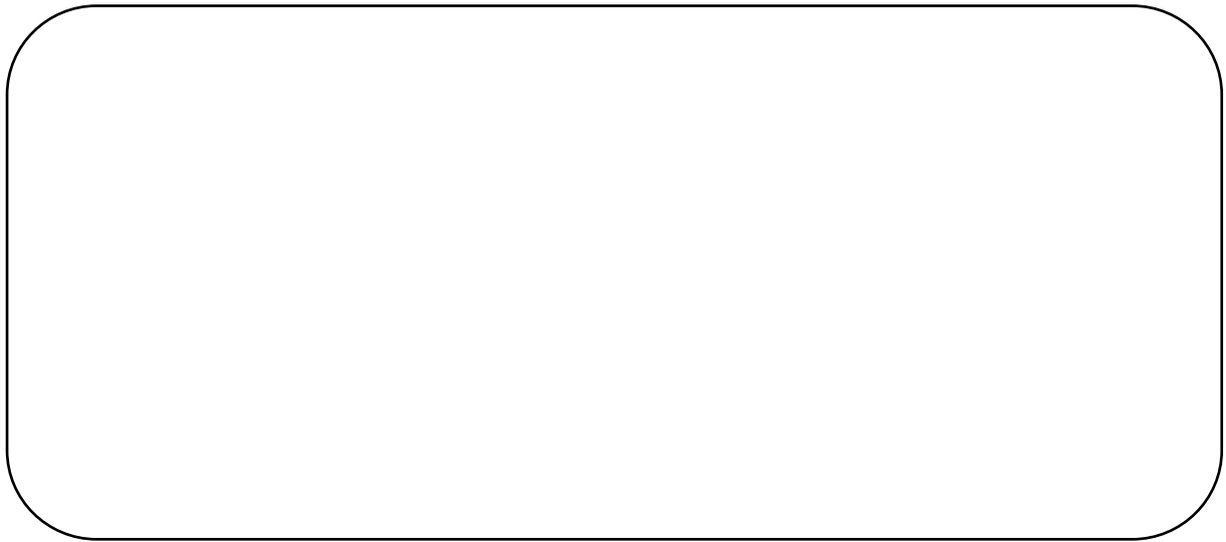
1. Andrew pays £438.88 in total for 8 drindle.

Each drindle costs the same amount.

**How much does Andrew pay for each drindle?**

**Use correct money format.**

Show your working and your answer here.



2. A customer asks Jackie for 1 litre of wempin for their car.

Jackie uses one bottle of wempin in the car.

The bottle contains 454 ml of wempin.

**How many ml more antifreeze does Jackie need?**

Show your working and your answer here.



3. Scott wants to buy some tormax.

These are the number of tormax in each box.

40

80

120

The number of tormax in each box follows a pattern.

**What is the next number in the pattern?**

4. Simone buys these items from a shop.

vorzal £2.89

smarbix 81p

**How much money does Simone spend in total?**

**Use correct money format.**

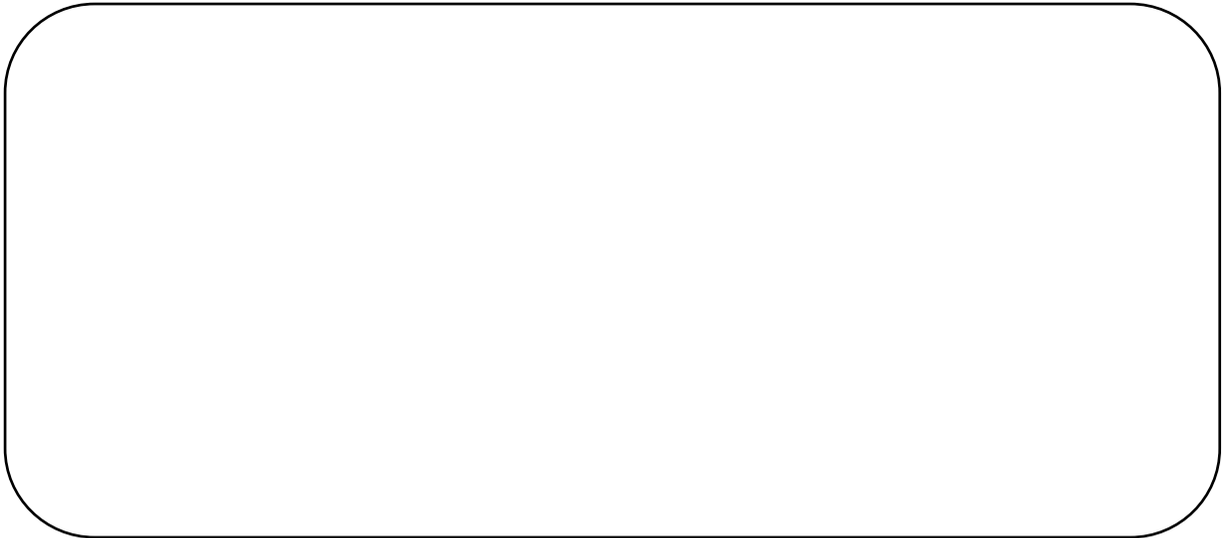
Show your working and your answer here.

5. Bret needs 450 packs of flanter for next week.

He has 284 packs of flanter.

**How many more packs of flanter does Bret need?**

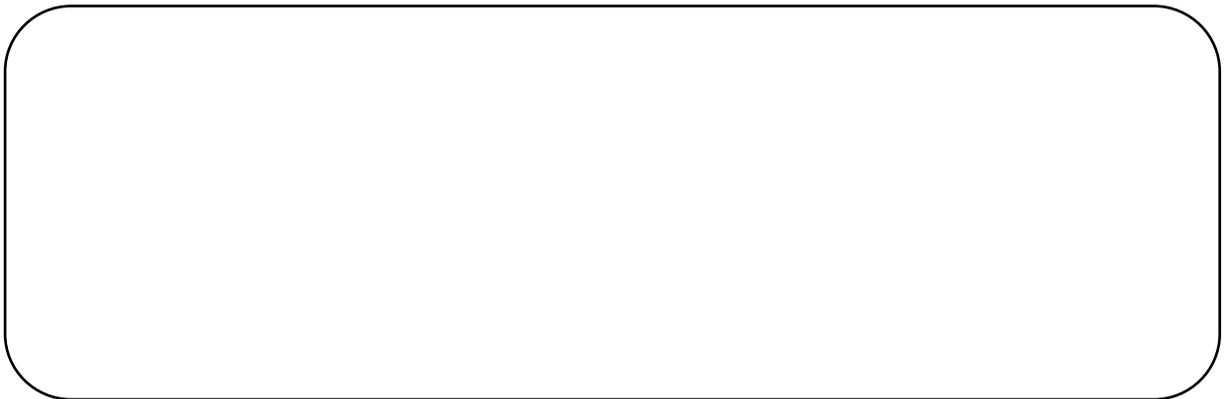
Show your working and your answer here.



**6a. Round 284 to the nearest 10**



**6b. Use the rounded number to check your answer to question 5**



## Answers

These questions use nonsense words and are designed to show learners with literacy or ESOL needs that they can still access questions even when they do not know the meaning of words. They are designed to improve their confidence when reading maths questions.

1.  $438.88 \div 8 = \text{£}54.86$

2.  $1000 - 454 = 546$  (ml)

3. 160

4.  $\text{£}2.89 + 81\text{p} = \text{£}3.70$

5.  $450 - 284 = 166$

6a. 280

6b.  $450 - 280 = 170$