## Year 6

## Decimals

## Name

$\qquad$
(I) Donna makes a number using some counters.
(1) 1
(1)

0.010
(0.01)
0.01

Complete the sentences

There are $\qquad$ ones $\qquad$ tenths and $\qquad$ hundredths.

Donna has made the number $\qquad$
2) In the number 32.8 which digit is in the ones place?

In the number 32.8 which digit is in the tenths place?
(3) What is $1.603+5$ hundredths $\qquad$
(4) Filip writes a number in a place value grid.

| $H$ | $T$ | 0 | Tth |
| :---: | :---: | :---: | :---: |
|  |  | 1 | 9 |

Filip multiplies his number by 10

Write down his answer in the place value grid below.


Flip multiplies his starting number by 100

Write down his answer in the place value grid.


5 Fill in the missing numbers.


Tom travels 2.3 miles to school.
Amy travels 4 times further than Tom.
How far does Amy travel?
miles
(7) What is 6.9 divided by 3

8 Match the decimals with the equivalent fraction.

(9) A pack of pens costs 3 times as much as a single pen.

Together they cost $£ 7.20$
How much does a single pen cost?
(10) Lisa says that $\frac{23}{50}$ is less than 0.5

Do you agree with Lisa?
Explain your answer.

II Sally and her friends share 3 chocolate bars.


I mark


They each get 0.75 of a chocolate bar. How many friends did Sally share the chocolate bar with?


I mark
 2 marks
12) Bargain Busters sell four cans of soup for $£ 3.76$

Cost Cutters sell three cans of soup for $£ 2.85$
Which shop sells the cheapest soup?
Explain your answer.

Circle how confident you feel with decimals.


2 marks

2
3
4
5
Very
confident

