





Please help me to fill in the place value charts and to work out the decimals that are shown in questions 1 to 3. I have done the first one for you.

You need to work out what the individual digits stand for in questions 4 and 5

1.



ones	tenths
7	4

7	ones	+	4	tenths	=	7	+	0.4
					=		7.4	ļ

2.

U	U	U	U	U			
0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1

ones	tenths

ones	+	tenths	=	+
			=	

3.





ones	tenths

ones	+	tenths	=	+
			=	

4.

8.2

8 stands for	ones
--------------	------

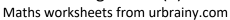
5.

21.9

2 stands for tens

1 stands for one

9 stands for tenths







Please help me to fill in the place value charts and to work out the decimals that are shown in questions 1 to 3.

You need to work out what the individual digits stand for in questions 4 and 5

4	
1	









ones	tenths

ones	+	tenths	=	+	_
			=		

2.





ones	tenths

ones +	tenth	=	+	
		=		

3.



ones	tenths

ones +	tenths	=	+	
		=		

4.

5.2

5 stands for ones

2 stands for tenths

5.

10.7

1 stands for ten

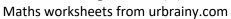
0 stands for ones

7 stands for tenths

Name:

Page 2

© URBrainy.com







Please help me to fill in the place value charts and to work out the decimals that are shown in questions 1 to 3.

You need to work out what the individual digits stand for in questions 4 and 5

٠	1	
	ı	





ones	tenths

ones +	tenths	=	+	_
		=		

2.





ones	tenths

one	+	tenths =	=	+	
		=	=		

3.



ones	tenths

ones +	tenths	=	+	$\Big]$
		=		$\Big]$

4.

3.4

3 stands for ones

4 stands for tenths

5.

23.5

2 stands for tens

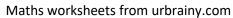
3 stands for ones

5 stands for tenths

Name:

Page 3

© URBrainy.com





Answers:

Page 1

1.

ones	tenths
7	4

7 ones + 4 tenths = 7 + 0.4= 7.4

2.

ones	tenths
5	8

5 ones + 8 tenths = 5 + 0.8= 5.8

3.

ones	tenths
2	6

2 ones + 6 tenths = 2 + 0.6= 2.6

4. 8 stands for 8 ones

2 stands for 2 tenths

5. 2 stands for 2 tens

1 stands for 1 one

9 stands for 9 tenths

Page 2

1.

ones	tenths
3	5

$$3 \text{ ones} + 5 \text{ tenths} = 3 + 0.5$$

= 3.5

2.

ones	tenths
6	1

6 ones + 1 tenth =
$$6 + 0.1$$

= 6.1

3.

ones	tenths
0	9

0 ones + 9 tenths =
$$0 + 0.9$$

= 0.9

4. 5 stands for 5 ones

2 stands for 2 tenths

5. 1 stands for 1 ten

0 stands for 0 ones

7 stands for 7 tenths

Page 3

1.

ones	tenths
4	3

4 ones + 3 tenths =
$$4 + 0.3$$

= 4.3

2.

ones	tenths
1	7

1 one + 7 tenths =
$$1 + 0.7$$

= 1.7

3.

ones	tenths
8	8

4. 3 stands for 3 ones 4 stands for 4 tenths

5. 2 stands for 2 tens

3 stands for 3 ones

5 stands for 5 tenths