

Year 5 Maths Activity Mat

Section 1

Circle the numbers where '5' is in the thousands place:

- 92 735 92 854
- 85 492
- 95 410 16 905
- 56 892
- 78 501 50 467
- 27 651 93 578

Section 2

Calculate the following in your head:

- 56 + 19 =
- 27 + 54 =
- 82 - 45 =
- 92 - 38 =

Section 3

Calculate:

- 5.6 x 100 =
- 7.69 x 100 =
- 219 ÷ 100 =
- 3304 ÷ 100 =

Section 4

Insert the correct symbol to make this number sentence correct. <, > or =

$\frac{4}{5}$		$\frac{8}{10}$
$\frac{1}{3}$		$\frac{5}{12}$
$\frac{7}{8}$		$\frac{33}{40}$

Section 5

Match the following numerals to the equivalent written number.

- seventeen point one seven 17.07
- seven point one seven 7.17
- seventeen point zero seven 17.17

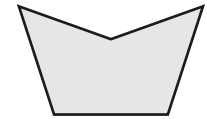
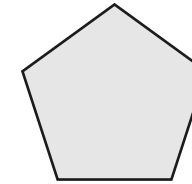
Section 6

Complete the table to convert between millilitres and litres.

Millilitres	Litres
110ml	
	10l
1650ml	

Section 7

Write regular or irregular under the following shapes:



.....

Section 8

Here is a table showing the number of vehicles that passed a school in one day.

Vehicle	Number
Car	273
Bus	37
Lorry	29
Van	

Three times as many cars passed the school as other vehicles. How many vans passed the school?

Year 5 Maths Activity Mat: 2

Answers

Section 1

Circle the numbers where '5' is in the thousands place:

92 735

92 854

85 492

16 905

95 410

56 892

78 501

50 467

27 651

93 578

Section 3

Calculate:

$$5.6 \times 100 = 560$$

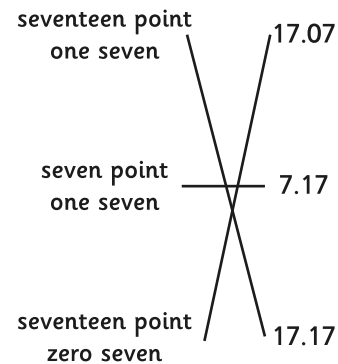
$$7.69 \times 100 = 769$$

$$219 \div 100 = 2.19$$

$$3304 \div 100 = 33.04$$

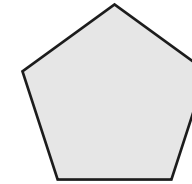
Section 5

Match the following numerals to the equivalent written number.

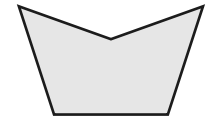


Section 7

Write regular or irregular under the following shapes:



regular



irregular

Section 2

Calculate the following in your head:

$$56 + 19 = 75$$

$$27 + 54 = 81$$

$$82 - 45 = 37$$

$$92 - 38 = 54$$

Section 4

Insert the correct symbol to make this number sentence correct. $<$, $>$ or $=$

$\frac{4}{5}$	=	$\frac{8}{10}$
$\frac{1}{3}$	<	$\frac{5}{12}$
$\frac{7}{8}$	>	$\frac{33}{40}$

Section 6

Complete the table to convert between millilitres and litres.

Millilitres	Litres
110ml	0.11l
10 000ml	10l
1650ml	1.65l

Section 8

Here is a table showing the number of vehicles that passed a school in one day.

Vehicle	Number
Car	273
Bus	37
Lorry	29
Van	25

Three times as many cars passed the school as other vehicles. How many vans passed the school?