

Sort these numbers in even and odd numbers.

234		567		81
	125		660	

EVEN	ODD
234	567
660	81
	125

412	66	384
	201	220

EVEN	ODD

Circle the following

- 112 ( 233 a. The biggest odd number 234
- b. The smallest even number 2000 **27**
- c. The smallest odd number 45 1005 831
- Colour the block having most odd numbers in yellow. Also write the odd numbers of that block.

Odd numbers= 3

Odd numbers = 5

The odd numbers are= 99, 55, 121, 11 and 45



Sort these numbers in even and odd numbers.

161		269		211
	198		700	

130	700
EVEN	ODD

431	162	380
275		723

EVEN	ODD

Circle the following

- a. The biggest odd number 345 654 223
- b. The smallest odd number 2200 1611 15
- c. The smallest even number 12 232 **75** 1001
- Colour the block having most odd numbers in yellow. Also write the odd numbers of that block.



Sort these numbers in even and odd numbers.

513		156		381
	138		666	

Lets Share

150	
EVEN	ODD

440	478	189
90	0	925

EVEN	ODD

**?** Circle the following

- a. The smallest even number 37 721 278 288 990
- b. The smallest odd number 20 611 217 110 905
- c. The biggest odd number **7 91 930 151 1090**
- 3 Colour the block having most even numbers in yellow. Also write the odd numbers of that block.

The even numbers are=



Sort these numbers in even and odd numbers.

421		777		88
	111		666	

EVEN	ODD

852	813	138
257		929

EVEN	ODD

2 Circle the following

- a. The biggest odd number 299 522 219 320 198
- b. The smallest even number 50 63 512 141 106
- c. The smallest odd number 10 317 832 445 805
- 3 Colour the block having most even numbers in yellow. Also write the odd numbers of that block.

The even numbers are=\_\_\_\_\_



Sort these numbers in even and odd numbers.

714		500		826
	193		194	

EVEN	ODD

709		621	354
	202		812

EVEN	ODD

2 Circle the following

- a. The biggest odd number 999 1001 988 1000 82
- b. The biggest even number 1000 998 888 56 32
- c. The smallest odd number 90 2 831 4115 79
- 3 Colour the block having most odd numbers in yellow. Also write the odd numbers of that block.



Sort these numbers in even and odd numbers.

892		328		11
	175		362	

EVEN	ODD

383	123	724
837		64

EVEN	ODD

Circle the following

- a. The biggest odd number 654 475 346 1684 29
- b. The smallest even number **75** 45 341 466
- c. The smallest odd number 86
- Colour the block having most odd numbers in yellow. Also write the odd numbers of that block.



Sort these numbers in even and odd numbers.

865		342		867
	745		880	

779	
EVEN	ODD

974	52	5	876
7	744	764	,

EVEN	ODD

**?** Circle the following

- a. The biggest odd number 579 732 842 864 432
- b. The smallest even number 730 838 363 171 6
- c. The smallest even number **76 244 85 445 405**
- 3 Colour the block having most odd numbers in yellow. Also write the odd numbers of that block.



Sort these numbers in even and odd numbers.

356		1083	54
	544	818	3

EVEN	ODD

746	548	132
320		527

EVEN	ODD

2 Circle the following

- a. The biggest odd number 978 234 63 738 992
- b. The smallest even number 204 21 603 61 534
- c. The smallest odd number 72 87 201 145 54
- 3 Colour the block having most odd numbers in yellow. Also write the odd numbers of that block.



Sort these numbers in even and odd numbers.

661		892		621
	312		516	

EVEN	ODD

400	472	989
712	2	306

EVEN	ODD

Circle the following

- a. The biggest even number 993 112 36 551 933
- b. The smallest even number 978 468 **273**
- c. The smallest odd number 455 510 80 166 692
- Colour the block having most even numbers in yellow. Also write the odd numbers of that block.

182 652 40

**142 100 47** 

**: 27 110** 450

Even numbers= \_\_\_ Even numbers= \_\_\_ Even numbers= \_\_\_

The even numbers are=



Sort these numbers in even and odd numbers.

536		124		228
	316		2011	

<u> </u>	2011
EVEN	ODD

166	545	1001
501		69

EVEN	ODD

Circle the following

- a. The biggest odd number 444 332
- b. The smallest even number 820 267
- c. The smallest odd number 111 222 330
- Colour the block having most even numbers in yellow. Also write the odd numbers of that block.

The even numbers are=