Do this exercise in your book only.



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| 1. | Encircle the | numbers that | are | divisible | bv the | numbers | given | on | the left. |
|----|--------------|-------------------|-----|----------------|--------|------------|-------|----|-----------|
| | | II WILL VIO VII W | *** | WI I I DI DI I | ~, | 114110 010 | 7 | ~ | **** |

15 (a) 2:

49

511

280

420

855

(b) 3: 14

85

66

324

102

906

(c) 6: 30

21

114

(54)

82

804

915

156

(d) 5: 86

190

45

109

166

210

400

325

(e) 9:

10:

(f)

36

162

117

625

225

95

351

215

420

459

620 1100

738 1230

500

893

2. State true (T) or false (F).

Only odd numbers are divisible by 3.

A number divisible by 2 is necessarily divisible by 6. (b)

475 is not divisible by 6. (c)

All numbers divisible by 3 are also divisible by 9. (d)

Only the numbers which have an odd number of zeros at the end are divisible by 10.

(f) A number divisible by 5 is necessarily divisible by 10.

Multiple Choice Question (MCQ)

3. The number 444 is not divisible by

(a) 2

(b) 6

(c) 3

(d) 9