$\qquad$
$\qquad$
DR:07

1) Circle the numbers that are divisible by 7.
12,341
72,480
43,729

908
714
227

5,138
2,546
17,157
3,500
2) Circle the numbers that are not divisible by 7 .

$$
50,610
$$

5,700
3,976
17,865
606
8,113

777
33,807
133
256
3) State whether the numbers are divisible by 7 .
i) 7,070
ii) 376
iii) 12,659
iv) 54,684
4) Which of the following numbers are divisible by 7 ?
a) 56,343
b) 4,679
C) 1,848
d) 936
5) Which of the following numbers are not divisible by 7 ?
a) 21,315
b) 13,216
C) 482
d) 7,601
$\qquad$
$\qquad$

## Answer key

DR:07

1) Circle the numbers that are divisible by 7 .


72,480

908
227

2,546

2) Circle the numbers that are not divisible by 7 .
50,610

3,976

777

133

3) State whether the numbers are divisible by 7 .
i) 7,070
divisible
ii) 376
not divisible
iii) 12,659 $\qquad$ iv) 54,684
divisible
4) Which of the following numbers are divisible by 7?
a) 56,343
b) 4,679
c) 1,848
d) 936
5) Which of the following numbers are not divisible by 7 ?
a) 21,315
b) 13,216
c) 482
d) 7,601
