$\qquad$
$\qquad$
DR:14

1) Circle the numbers that are divisible by both 2 and 5 .
6, 390
50
11, 002
780
65
14,530
5,365
810
15,705
4, 000
2) Circle the numbers that are divisible by both 4 and 8 .
44
728
6, 888
312
21, 744
35,816
28
54, 960
7,672
924
3) Color the numbers that are divisible by both 7 and 11.

| 1,694 | 38,010 | 4,851 | 132 | 3,135 |
| :---: | :---: | :---: | :---: | :---: |
| 66 | 770 | 6,027 | 18,480 | 10,978 |

4) Color the numbers that are divisible by all these three numbers 2,3 and 6 .

| 422 | 4,014 | 15,795 | 6,336 | 28,468 |
| :---: | :---: | :---: | :---: | :---: |
| 54 | 42,003 | 516 | 16,604 | 8,007 |

$\qquad$

Answer key
$\qquad$
DR:14

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5,365


15,705

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28


$$
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$$

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