## Division Detectives 1


twink

Name:............................. Date:.....................

6) $30 \div 10=3$

7) $48 \div 8=6$

4) $6 \times 4=24$

8) $72 \div 9=8$


Division Detectives 2


Name:
Date:

5) $20 \div 2=$

2) $3 \times 7=$

6) $36 \div 3=$

3) $7 \times 5=$

7) $45 \div 5=$

8) $56 \div 8=$


## Division Detectives 3

Name: Date:....................

Can you use the number facts you know to solve these mysteries?

1) $\square \times 11=44$
2) $80 \div \square=4$
3) $27 \div \square=3$
4) $\square \mathrm{x} 5=15$


Can you investigate how many different number sentences you can make from
$4 \times 8 \times 2=64 ?$


## Challenge Question



