## Division

## Warm Up

1) $24 \div 8=$
2) $64 \div 8=$
3) $40 \div 8=$
4) $\qquad$ $x 8=24$
5) $16 \div 8=$
6) $32 \div 8=$
7) $80 \div 8=$
8) $\quad$ __ $x 8=32$
9) $48 \div 8=$
10) $56 \div 8=$
11) $72 \div 8=$
12) $-\quad \times 8=64$

| 1) The children collected rocks. I6 rocks were <br> divided into 8 equal piles. How many rocks were <br> there in each pile? | 6) There are 40 girls in my group. If the group is <br> divided into 8 equal teams, how many girls are <br> there in each team? |
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| 2) There are 80 paintbrushes on the table. <br> Rosemary shares an equal number of paintbrushes <br> between 8 children. How many paintbrushes will <br> each child get? | 7) 24 apples are given to my team to eat. If every <br> child has the same number of apples, and there <br> are 8 in my team, how many apples does every <br> child get? |
| 3) For distribution to stores, 56 watches are <br> packaged equally into 8 boxes. How many watches <br> are placed into each box? | 8) The total weight of 8 fish is 88 kg. If each fish <br> weighs the same, what's the weight ofeach fish? |
| 4) 8 identical tiles cost $\$ 72$ to buy. How much will <br> 10 of the tiles costto buy? | 9) Jeannine worked 32 hours in 8 days. She <br> worked the same number of hours each day. How <br> many hours did she work each day? |
| 5) City Hospital has 8 wards. There are the same <br> number of beds in each ward. Ifthere is a total of <br> 88 beds, how many beds are there in each ward? | 10) The contents from a full I6 L container are <br> poured equally into 8 smaller containers. How <br> much liquid is in each small container? |

