



Treasure Hunt Record Sheet: Green

I can use multiplication and division facts to solve missing number problems.



1	$10 \div \square = \square$	We would each get \square pieces.
2	$\square \times \square = \square$	There are \square pieces in total.
3	$8 \times 4 = \square$	There are \square pieces in total.
4	$30 \square 3 = \square$ (Find the missing sign. Is it \times or \div ?)	Each child would get \square pieces.
5	$4 \times \square = \square$	There are \square pieces in total.



Treasure Hunt Record Sheet: Red

I can use multiplication and division facts to solve missing number problems.



1	$\square \div \square = \square$	There are \square pieces in each column.
2	$24 \div \square = \square$	There are \square rows.
3	$\square \times \square = \square$	There are \square pieces in total.
4	$32 \square 4 = \square$ <i>(Find the missing sign. Is it \times or \div)</i>	There are \square rows in this bar of chocolate.
5	Total number of pieces = \square $\square \div 8 = \square$	Each child would get \square pieces.



Treasure Hunt Record Sheet: Green Answers

1	$10 \div \boxed{2} = \boxed{5}$	We would each get $\boxed{5}$ pieces.
2	$\boxed{4} \times \boxed{4} = \boxed{16}$	There are $\boxed{16}$ pieces in total.
3	$8 \times 4 = \boxed{32}$	There are $\boxed{32}$ pieces in total.
4	$30 \boxed{\div} 3 = \boxed{10}$ <i>(Find the missing sign. Is it \times or \div.)</i>	Each child would get $\boxed{10}$ pieces.
5	$4 \times \boxed{5} = \boxed{20}$	There are $\boxed{20}$ pieces in total.



Treasure Hunt Record Sheet: Red Answers

1	$\boxed{15} \div \boxed{3} = \boxed{5}$	There are $\boxed{5}$ pieces in each column.
2	$24 \div \boxed{6} = \boxed{4}$	There are $\boxed{4}$ rows.
3	$\boxed{9} \times \boxed{4} = \boxed{36}$	There are $\boxed{36}$ pieces in total.
4	$32 \boxed{\div} 4 = \boxed{8}$ <i>(Find the missing sign. Is it \times or \div?)</i>	There are $\boxed{8}$ rows in this bar of chocolate.
5	Total number of pieces = $\boxed{48}$ $\boxed{48} \div 8 = \boxed{6}$	Each child would get $\boxed{6}$ pieces.