Hawk-girl

You have already beaten Batman, have you trained hard enough on your 3 and 4 times tables to beat the heroic Hawk-girl? Good luck!



4 x	5	=	
6 x	4	=	
3 x	6	=	
4 x	9	=	
0 x	3	=	
5 x	8	=	
4 x 1	0	=	
1 x	4	=	
7 x	3	=	
11 x	4	=	
3 x	3	=	
12 x	4	=	
4 x	9	=	
15 ÷ 3	3	=	
45 ÷	5	=	

10 x 10 =	
$8 \times 4 =$	
9 x 4 =	
3 x 10 =	
$0 \times 4 =$	
12 x 5 =	
10 x 1 =	
3 x 11 =	
5 x 9 =	
4 x 6 =	
5 x 5 =	
3 x 12 =	
3 x 10 =	
36 ÷ 4 =	
24 ÷ 3 =	

Hawk-girl

Hawk-girl is knocked out of the sky by your amazing speed! She tries to use some word problems...

- 1. Sally gives out 12 party bags at the end of her party. Inside each party bag there are 2 balloons. How many balloons does Sally give out? _____ balloons
- 2. Four children can sit at a table. How many tables are needed to seat 48 children? tables

3. David collects 3 comics each month for 9 months. How many comics does David collect altogether? _____ comics

4. Jane thinks that each person at her party will eat four biscuits each. There will be six people. How many biscuits will she need? _____ biscuits

5. I have 48 cookies and can fit 4 cookies into a box. How many boxes will I need?

_____ boxes

Your time	
Time needed to beat Hawk-girl	3 minutes 50 seconds