## Hawleaing

## You have already Geaten Batman, have you

 trained hard enough on your 3 and 4 times tables to Geat the heroic Hawk-giret Good cuck!| $3 \times 3=$ |
| :---: |
| $2 \times 5=$ |
| $4 \times 3=$ |
| $2 \times 11=$ |
| $3 \times 9=$ |
| $2 \times 8=$ |
| $6 \times 3=$ |
| $12 \times 2=$ |
| $1 \times 3=$ |
| $7 \times 2=$ |
| $10 \times 3=$ |
| $2 \times 2=$ |
| $2 \times 11=$ |
| $36 \div 3=$ |
| $9 \div 3=$ |



## Hawleaing

| $18 \div 3=$ | $16 \div 4=$ | $50 \div 10=$ |
| :---: | :---: | :---: |
| $16 \div 2=$ | $100 \div 10=$ | $33 \div 3=$ |
| $11 \times 4=$ | $9 \times 4=$ | $4 \times 6=$ |
| $10 \times 3=$ | $3 \times 8=$ | $5 \times 9=$ |
| $2 \times 11=$ | $12 \times 4=$ | $3 \times 12=$ |

## Hawk-gire 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? $\qquad$ balloons
2. Four children can sit at a table. How many tables are needed to seat 48 children?
$\qquad$ tables
3. David collects 3 comics each month for 9 months. How many comics does David collect altogether? $\qquad$ 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? $\qquad$ biscuits
5. I have 48 cookies and can fit 4 cookies into a box. How many boxes will I need?
$\qquad$ boxes

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

