## Qaturoman

So you have already defeated Batman, Hawkgire, Thor, BCack widow and Superman! Have you practiced your place value calculations enough to Geat Catwoman? Let's find out!




## Qaturoman

| $420 \div 60$ | $=\square$ |
| ---: | :--- |
| $9.0 \div 10$ | $=\square$ |
| $1.1 \times 12$ | $=\square$ |
| $9.0 \div 0.9$ | $=\square$ |
| $7 \times 0.8$ | $=\square$ |


| $12 \times 0.5$ | $=$ |
| ---: | :--- |
| $900 \div 100$ | $=$ |
| $10 \times 1.1$ | $=\square$ |
| $13.2 \div 1.2$ | $=$ |
| $560 \div 80$ | $=\square$ |
|  |  |
|  | $\square$ |


| $10 \times 0.5$ | $=\square$ |
| ---: | :--- |
| $900 \div 90$ | $=\square$ |
| $3 \times 0.5$ | $=\square$ |
| $60 \times 7$ | $=\square$ |
| $10 \times 110$ | $=\square$ |

## Catwoman cannot Gelieve that you have managed to get so far! She tries desperately to Geat you with word problems.

1. Ashley has 24 RM and she wants to give 0.8 of the total to Quadirah. How much will Quadirah get?
2. A square has sides that are $\mathbf{6 c m}$ long. Hussein wants to make it 100 times bigger. How long will the sides have to be?
3. There are 400 people in school. If they each bring 5RM for a charity fundraiser, how much would the school raise?
4. Seven students each bring 80 cakes for the bake sale; how many cakes do they have to sell altogether?
5. Miqhail wins 420RM and decides to give it to his 6 favourite charities. How much would each get?

| Your time |  |
| :--- | :--- |
| Time needed to beat Catwoman | 5 minutes |
| Answers correct |  |
| Amount needed to beat Catwoman | 55 |

