## Homework 1

Hand in: $\qquad$

Do not use a calculator for questions 1-10. You must show all your working out. You may need to look up definitions or ask for some extra help either at home or at school for some of these questions.

| 1. |  |  |
| :--- | :--- | :--- |
|  | $24+39=$ | $46-24=$ |
|  |  | 4. |
| 3. | $63 \div 9=$ |  |
|  |  |  |
|  |  |  |


| 5. Find one fifth of 35. | 6. Write the following <br> numbers in order smallest <br> to largest. <br> $1.02,1.2,0.12$ |
| :--- | :--- |
| 7. Find $50 \%$ of 25. | 8. What is the probability <br> of rolling a 6 on a dice? |
| 9. Ben buys 3 items <br> costing $£ 1.20,85 p$ and $£ 2$. <br> How much is this <br> altogether? | 10. How many days are in <br> March? |
|  |  |

## Gold:

Alice celebrated her $13^{\text {th }}$ Birthday last Sunday. How many minutes old was she on Sunday?

Her younger brother was $10 y e a r s ~ o l d ~ l a s t ~ F r i d a y . ~ H o w ~ m a n y ~$ seconds old was he on Alice's birthday?
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# Silver: <br> William celebrated his $11^{\text {th }}$ Birthday last Friday. How many minutes old was he on Friday? 

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$\qquad$
$\qquad$
$\qquad$

## How many seconds old is this?

$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Bronze:

 Jenny celebrated her $12^{\text {th }}$ Birthday last Sunday. How many days old was she on Sunday? (Remember to consider leap years!)$\qquad$
$\qquad$
$\qquad$

## How many hours old was she on Sunday?

